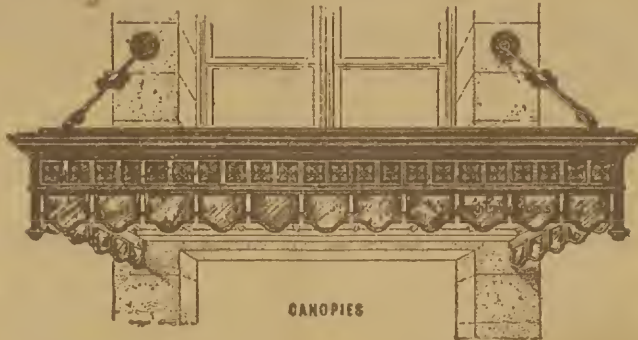


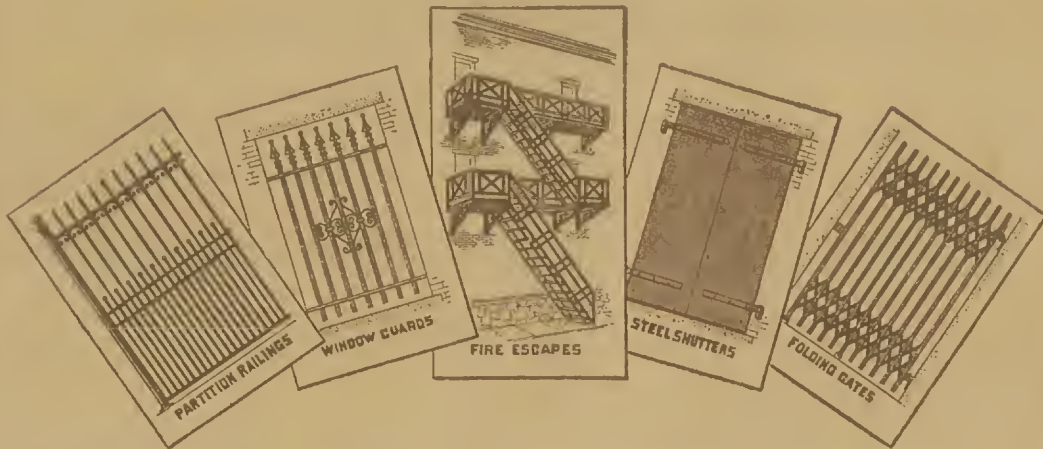
## No. 650 General Catalogue

Please refer to this catalogue number when writing



CANOPIES

# E. T. BARNUM IRON & WIRE WORKS DETROIT, MICHIGAN



BANK AND OFFICE RAILINGS



WROUGHT IRON FENCING

*Fire Escapes*  
*Jail and Prison Work*  
*Canopies and Porticos*  
*Lawn Furniture*  
*Bank and Office Railings*

*Mausoleum Doors and Gates*  
*Display Fountains*  
*Drinking Fountains*  
*Wire Signs*  
*Wire Cloth*

**Read Carefully** When writing for prices, to avoid delay, kindly state clearly your wants and mention the goods by number and name, if illustrated in catalog you have. Please do not tear out pages or illustrations.

Package and cartage charged at actual cost.

**RETURNED GOODS**—Goods returned without our permission will not be accepted or credited.

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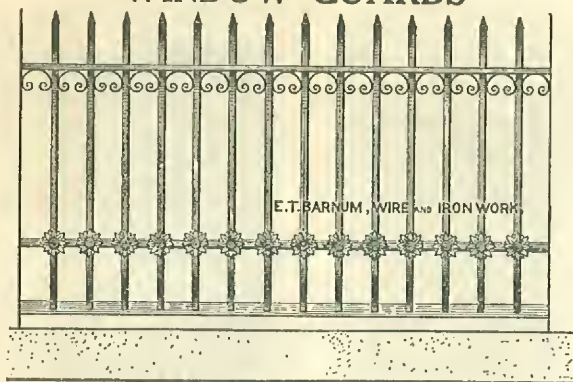
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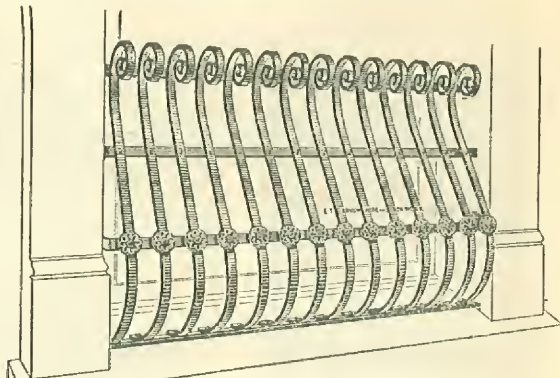
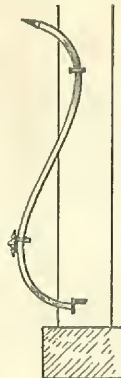
## WINDOW GUARDS

SEND SIZES FOR PRICE ON THE GUARDS YOU REQUIRE



No. 126-C—Wrought Steel Window Guard.

"Swell Bodied" and particularly adapted for bank and office windows. Uprights are usually  $\frac{5}{8}$  inch square.  
Price, 36 inch high, per square foot.....\$1.50  
Over 36 inches high price is less per square foot according to height.  
Can be made any height.



No. 131-B—Wrought Steel Window Guard.

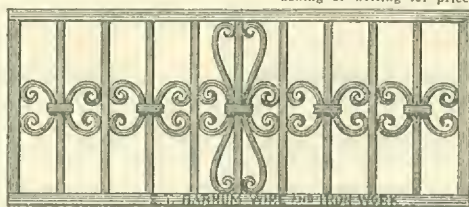
Price, not less than 36 inches high, per square foot.....\$1.25  
Over 36 inches high price is less per square foot according to height.  
Usually finished in dead black.

This design is used for protecting windows of bank and office buildings. It is particularly suitable where the window sill is low, and effectually prevents lofers from utilizing the sill for a lounging place.  
Send sketch of casing, width of opening and full particulars and measurements when asking or writing for prices.



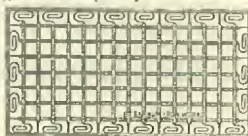
No. 142—Steel Window Guard.

Similar to No. 35 but arranged to hinge and lock. Rectangular or angle frame may be used and fitted with dead lock or hasp and staple for padlock fastening.  
Price per square foot same as No. 35, with extra for hinges, locks, etc.



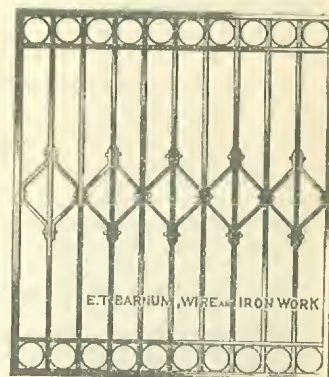
No. 147—Wrought Iron Guard.

For interior or exterior use on stone, brick or frame openings.  
Price according to size and quantity.



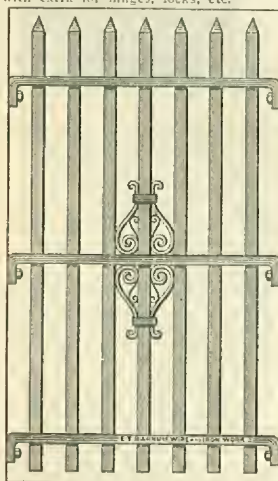
No. 143—Wrought Iron Guard or Grille.

Made of steel and usually finished in black. Suitable for both interior and exterior use. The price depends upon the size and quantity.



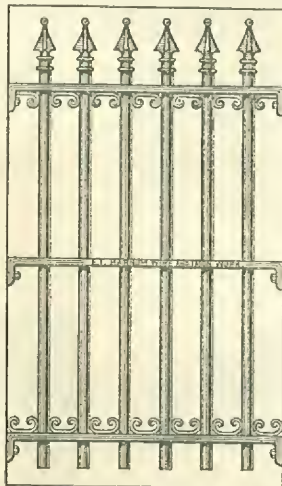
No. 128—Door or Transom Guard.

Made in polished steel or brass material in a great variety of designs.  
Send particulars of sizes wanted and let us send you special drawing and illustrations.  
Prices vary according to design, size and quantity wanted.



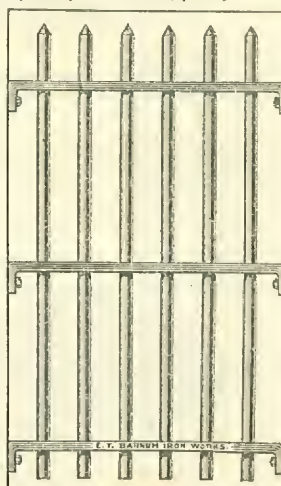
No. 129—Steel Window Guard.

Per sq. ft.  
Made with  $\frac{1}{2}$ -in. square steel pickets.....\$1.00  
Made with  $\frac{3}{8}$ -in. square steel pickets.....1.25  
Made with  $\frac{3}{4}$ -in. square steel pickets.....1.50



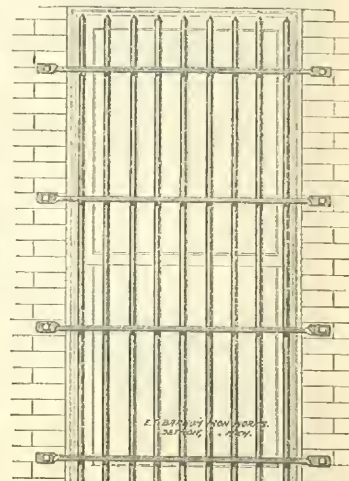
No. 37-B—Steel Window Guard.

Per sq. ft.  
Made with  $\frac{1}{2}$ -in. round steel pickets.....\$ .80  
Made with  $\frac{3}{8}$ -in. round steel pickets.....1.00  
Made with  $\frac{3}{4}$ -in. round steel pickets.....1.20



No. 35—Steel Window Guard.

Per sq. ft.  
Made with  $\frac{1}{2}$ -in. round steel pickets.....50c  
Made with  $\frac{3}{8}$ -in. round steel pickets.....70c  
Made with  $\frac{3}{4}$ -in. round steel pickets.....90c  
Intended for rear windows and doors, or any place where a plain iron guard is wanted.  
Can be made any size or shape desired.



No. 134—Steel Window Guard.

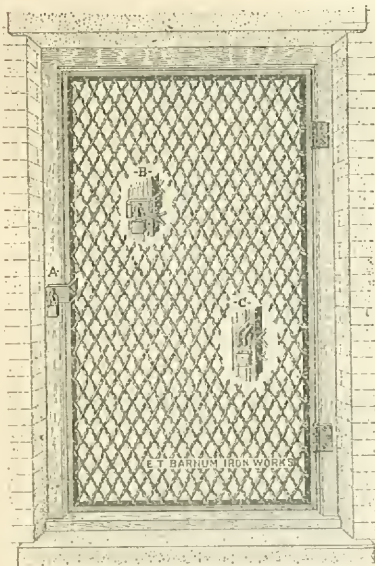
Per sq. ft.  
Made with  $\frac{1}{2}$ -in. round steel pickets.....50c  
Made with  $\frac{3}{8}$ -in. round steel pickets.....70c  
Made with  $\frac{3}{4}$ -in. round steel pickets.....90c

Guards containing less than 10 square feet will take a slightly increased list and those containing 5 square feet or less will be figured at 5 square feet and price increased accordingly.

"PRICES SHOWN ARE NOT ALL CORRECT"

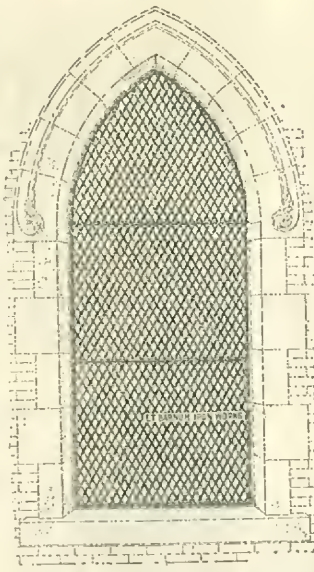


## MISCELLANEOUS WIRE GUARDS

**No. 147—Woven Wire Guard.**

Showing heavy mesh fabric framed with steel channels and provided with hasps and staples which we furnish in three standard types. See No. 4-B on page 18 for prices.

No matter what the conditions on your windows we can provide the most secure protection.

**No. 141—Church Window Guard.**

For churches and chapel windows the standard diamond mesh guard is universally used. These guards are made with or without the improved hinged section so as to provide for opening of ventilator in stained glass windows. Woven wire guards insure the windows from breakage.

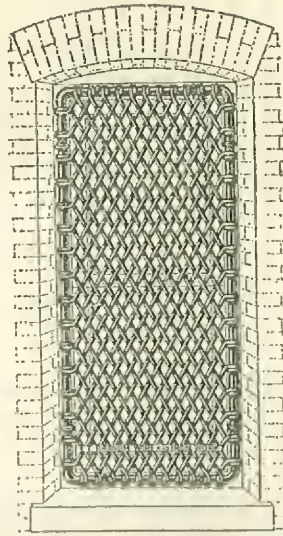
**No. 5-B—Guard.**

Illustration shows the No. 5-B Wire Window Guard as used on large windows of institutions, factories, etc., and can be made to open when necessary.

See price list under 5-B on opposite page.

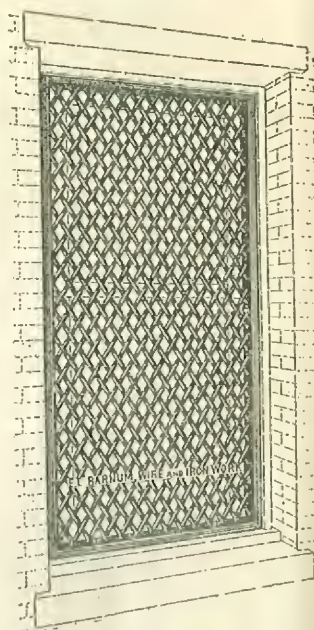
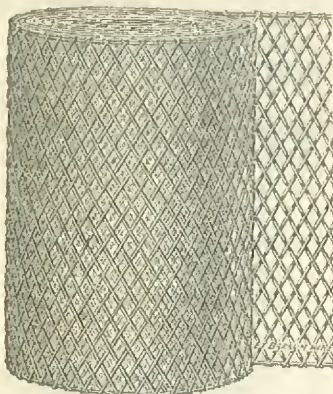
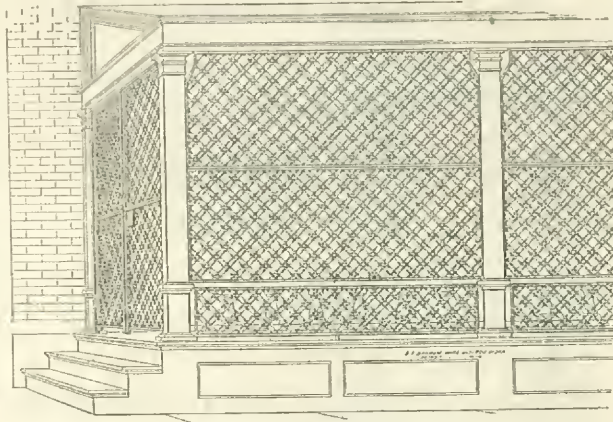
**No. 4-B—Guard.**

Illustration shows the No. 4-B Wire Window Guard as used on store windows and buildings requiring a guard with an extra heavy frame. Can be made with hinges and lock if preferred.

See price list under 4-B guard on opposite page.

**No. 176—Wire Guard.**

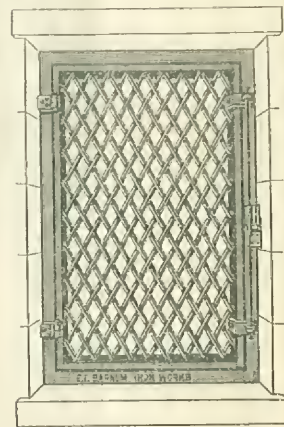
Extensively used for enclosing elevators, tool rooms, porch openings, etc. Made in any size mesh, or wire. See No. 5-B Guard on page 18 for prices. This is made up in rolls of any length and width to be cut off as required.

**No. 17—Institution Porch Guard.**

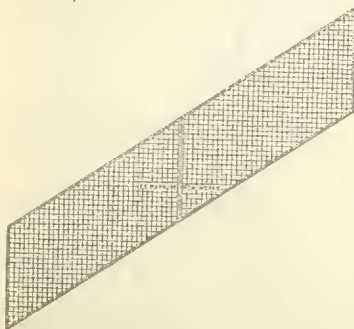
Chiefly intended to ENCLOSE THE PORCHES OF ASYLUMS, HOSPITALS, etc., where it is necessary to guard the inmates, and yet give them the advantage of the air and sunshine. Door can be provided with lock to open both sides and railing made to fit any size opening.

May be lined with wire cloth to keep out mosquitoes and flies.

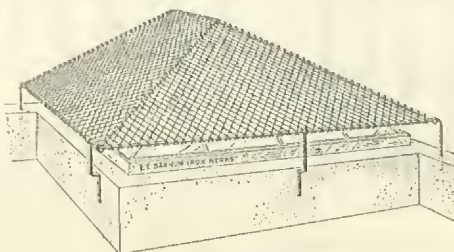
Send plan of space to be filled, showing measurements, and we will submit a net price.

**No. 24—Wire Guard.**

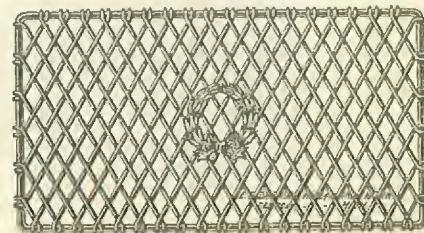
Made with separate angle steel frame and special locking device. Especially adapted for fuel windows.

**No. 144—Panel or Guard.**

Showing a panel arranged to fit the openings in wood on the rake of stairway. Used principally in factory, school or institutional buildings where a secure and inexpensive railing is necessary.

**No. 202—Skylight Guard.**

To avoid breakage of glass and consequent damage to stocks, skylights are usually protected with woven wire guards. The illustration above is suggestive of what we can furnish for this purpose. Size, shape and conditions do not hinder our making an effective protection. Approximate measurements only are necessary for us to quote prices and offer suggestions.

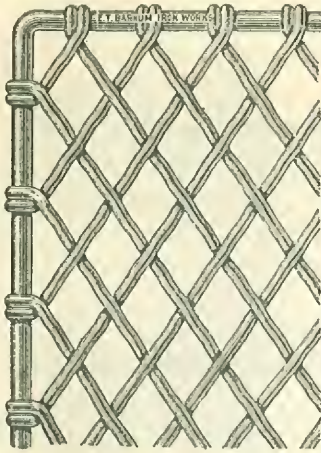
**No. 175—Wire Guard.**

Price list on guard same as listed under No. 5-B. Wreath 75c net, extra.

"PRICES SHOWN ARE NOT ALL CORRECT"



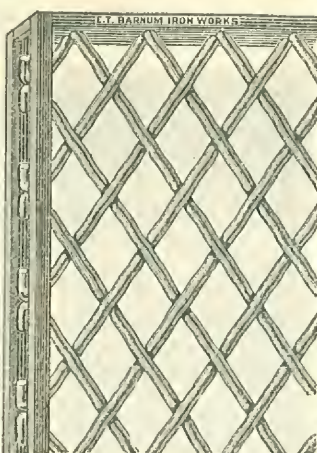
## WOVEN WIRE GUARDS FOR EVERY PURPOSE



No. 5-B—Window Guard.

Made with round steel frame as shown in illustration, and fastened to the casing with wire staples.

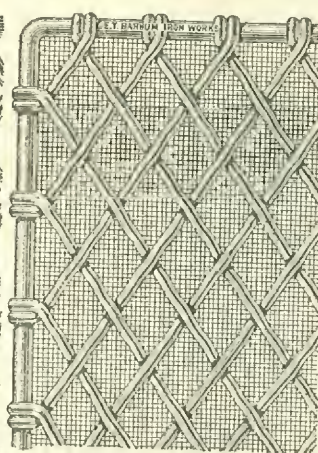
	Per sq. ft.
3/4-inch mesh, No. 15 wire.....	24c
3/4-inch mesh, No. 14 wire.....	26c
1-inch mesh, No. 14 wire.....	18c
1-inch mesh, No. 13 wire.....	20c
1-inch mesh, No. 12 wire.....	23c
1 1/4-inch mesh, No. 14 wire.....	17c
1 1/4-inch mesh, No. 13 wire.....	19c
1 1/4-inch mesh, No. 12 wire.....	20c
1 1/2-inch mesh, No. 13 wire.....	17c
1 1/2-inch mesh, No. 12 wire.....	20c
1 1/2-inch mesh, No. 11 wire.....	23c
1 1/2-inch mesh, No. 10 wire.....	27c
1 1/2-inch mesh, No. 9 wire.....	20c
1 1/2-inch mesh, No. 8 wire.....	20c
1 1/2-inch mesh, No. 7 wire.....	33c



No. 4-B—Window Guard.

WITH STRONG CHANNEL STEEL FRAME to set into a jamb and fasten with screws.

	Per sq. ft.
1-inch mesh, No. 10 wire.....	45c
1-inch mesh, No. 9 wire.....	50c
1-inch mesh, No. 8 wire.....	60c
1 1/4-inch mesh, No. 11 wire.....	35c
1 1/4-inch mesh, No. 10 wire.....	40c
1 1/4-inch mesh, No. 9 wire.....	45c
1 1/4-inch mesh, No. 8 wire.....	50c
1 1/2-inch mesh, No. 10 wire.....	40c
1 1/2-inch mesh, No. 9 wire.....	45c
1 1/2-inch mesh, No. 8 wire.....	50c
1 1/2-inch mesh, No. 7 wire.....	55c
1 1/2-inch mesh, No. 6 wire.....	64c
2-inch mesh, No. 9 wire.....	40c
2-inch mesh, No. 8 wire.....	45c
2-inch mesh, No. 7 wire.....	50c
2-inch mesh, No. 6 wire.....	55c
2 1/2-inch mesh, No. 7 wire.....	45c
2 1/2-inch mesh, No. 6 wire.....	50c
2 1/2-inch mesh, No. 5 wire.....	60c



No. 5 1/4-C—Wire Guard.

(Lined with Wire Cloth.)

	Per sq. ft.
3/4-inch mesh, No. 15 wire.....	27c
3/4-inch mesh, No. 14 wire.....	28c
1-inch mesh, No. 14 wire.....	25c
1-inch mesh, No. 13 wire.....	27c
1-inch mesh, No. 12 wire.....	24c
1 1/4-inch mesh, No. 14 wire.....	26c
1 1/4-inch mesh, No. 13 wire.....	27c
1 1/4-inch mesh, No. 12 wire.....	24c
1 1/2-inch mesh, No. 13 wire.....	27c
1 1/2-inch mesh, No. 12 wire.....	24c
1 1/2-inch mesh, No. 11 wire.....	30c
1 1/2-inch mesh, No. 10 wire.....	34c
1 1/2-inch mesh, No. 9 wire.....	37c
1 1/2-inch mesh, No. 8 wire.....	34c
1 1/2-inch mesh, No. 7 wire.....	40c

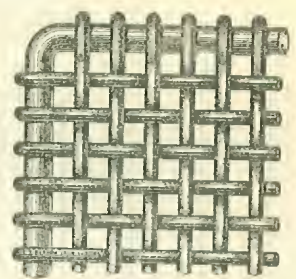
If lined with galvanized fly screen add 4c to above list.

If lined with bronze fly screen add 10c to above list.

We recommend the latter, as it is everlasting.

This combined guard and screen answers several purposes; it protects the glass and keeps out sneak thieves, mice, insects, etc.

Every basement, kitchen and barn window should be protected by them.



No. 114—Heavy Steel Wire Jail Window Guard.

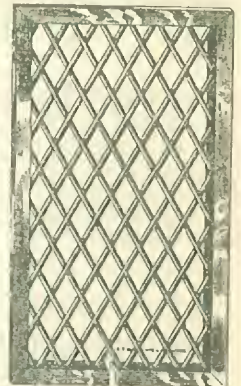
Price, per square foot.....60c

Illustration shows heavy steel wire cloth to be fastened back of the steel bars. If you haven't this protection, we could send you the netting and it could easily be attached to the iron rods.

The purpose of this fine mesh guard is to prevent anyone on the outside from passing tools, weapons, etc., to the prisoners.

Guards can be secured to casing with large staples or bolted through the casing, or can be attached to the steel bar guards with which jails are generally provided.

Give size when writing for prices.

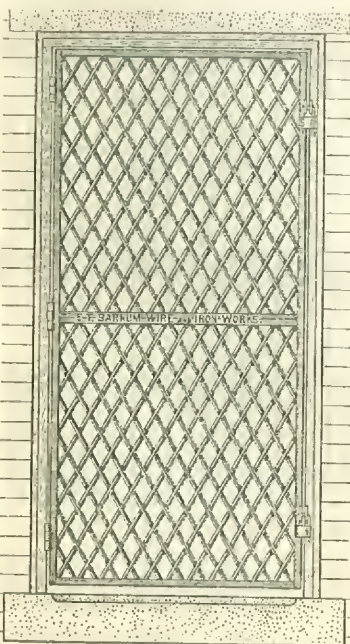


No. 10—Wire Guard.

WITH ANGLE IRON FRAME.

	Per sq. ft.
1 1/4-inch mesh, No. 11 wire.....	45c
1 1/4-inch mesh, No. 10 wire.....	50c
2-inch mesh, No. 9 wire.....	50c
2 1/2-inch mesh, No. 7 wire.....	55c

The shape of this frame is such that it fits around the opening and can be fastened through either flange of angle.

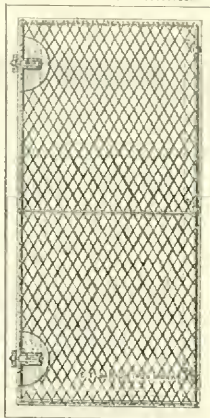


No. 124-B—Window Guard.

(Heavy Crimped Wire.)

SUITS FOR ASYLUMS, SCHOOLS, STORE WINDOWS, etc., and can be opened to clean windows and also be used as a door. Made of 2-inch mesh, No. 8 crimped steel wire, secured into channel steel frame. Usually we place 3 butt hinges on one side and 2 strong hasps and staples on opposite side, as shown in illustration. Padlocks not included.

Price, per square foot.....\$ .50  
Extra for hinges and hasps, net.....2.00

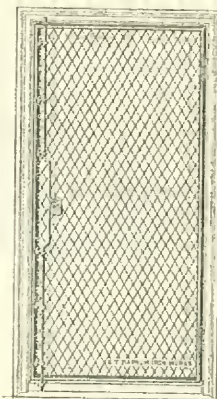


No. 154—Wire Guard.

Intended for interior use and very widely used for sleeping apartments and rooms where windows are kept open most of the time. Construction is similar to our No. 5-B guard. This is an inexpensive and effective protection.

**Read Carefully**  
Prices on narrow or irregular shaped guards, upon application.

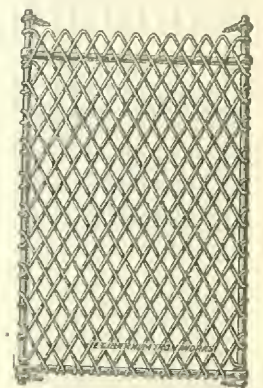
Prices on this page do not apply to small sizes or quantities of 2 and 3 guards of different sizes. Prices are for guards painted black and do not include staples or screws. Any other color than black, costs extra.



No. 152—Wire Guard.

Showing our No. 4-B window guard equipped with top and bottom locking device. Not easily tampered with and more secure than the ordinary hasp and staple. The cost depends on the size and quantity of guards required.

Full information and specifications upon receipt of measurements



No. 136—Wire Guard.

REMOVABLE

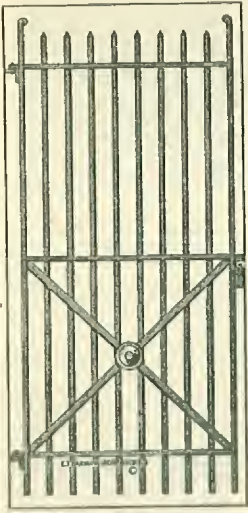
Construction like our No. 5-B Guard, but arranged to be easily removed. Side frames project, as to set in eyes. Can be provided with padlock fastening, if desired. Especially suitable for interior use. Easily made to fasten with padlock if used outside.

**NOTE:**—Guards containing less than 10 square feet will be figured as 10 square feet.  
"PRICES SHOWN ARE NOT ALL CORRECT"



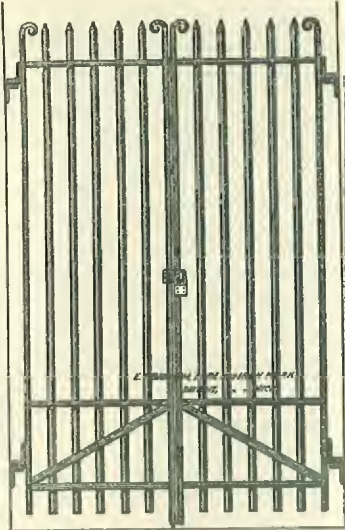
## DOORS AND GATES FOR OFFICES AND STORES

Can be made to fit any conditions. Wire and Iron Doors are safer and more permanent and admit free circulation of air in Summer and heat in Winter. Usually painted black but can be electroplated, if desired. For outside use a black finish is best. Spring hinges and special locks are furnished when necessary, costing extra. Send full particulars for special net prices and suggestions.



No. 55—Wrought Steel Gate

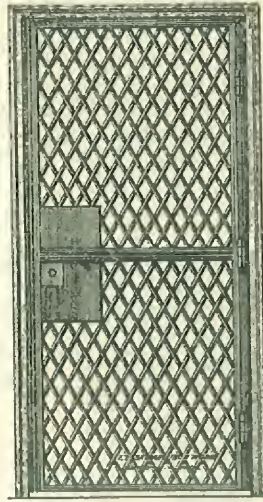
Can be furnished with square or round pickets and to fit any size opening or conditions. We can supply necessary wrought anchors for hinges and stops. Usually equipped with padlock but mortise or rim lock with dead or spring bolt may be supplied.



No. 723—Steel Picket Gates.

Price per square foot, made with  $\frac{3}{8}$  in. round uprights .....\$1.00  
[Extra work on hinges, bolts, hasp, etc., net 5.00]  
These doors are suitable to guard back entrances of stores, banks, offices, etc., to prevent burglars from gaining access, or may be used between two buildings.

Can be made any construction using lighter or heavier material, making a corresponding difference in price.



No. 144—Heavy Wire Door.

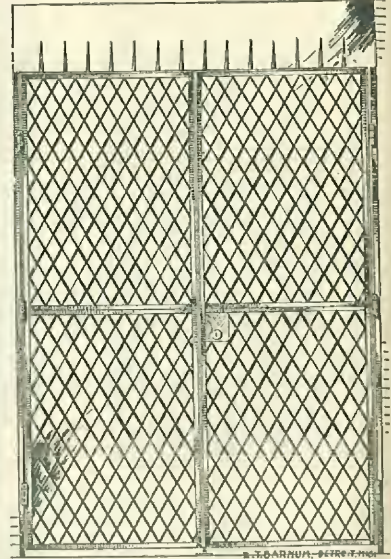
Suitable for rear entrance or office protection of any kind.

Any height not less than 4 feet 6 inches, per square foot.....\$ .75

Trimings for door, with lock extra, net ..... 6.00

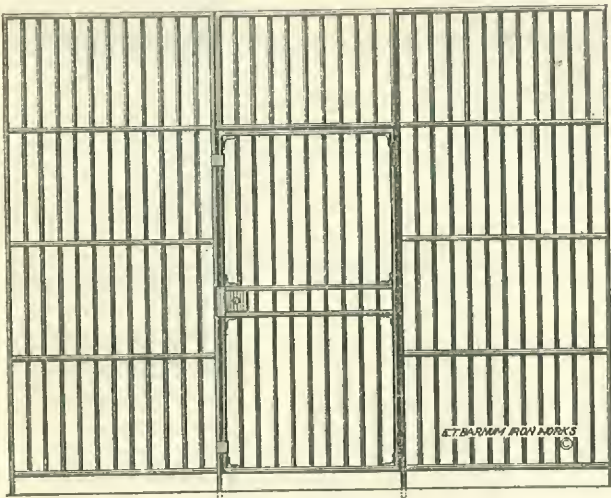
Ornamental pickets, per lineal ft. net ..... .40

Send measurements and full particulars of your requirements.

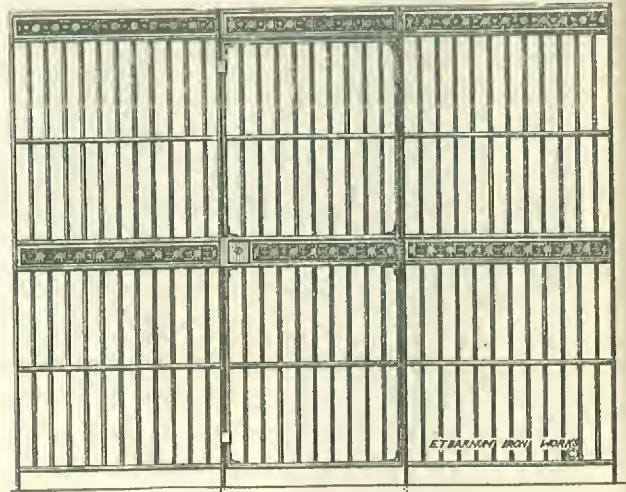


No. 139-B—Wire Gates.

Price, per square foot.....\$ .50  
Sharp spikes on top, per foot, net..... .50  
Extra work on hinges, hanging bars, locks, etc., net .....12.00  
For Banks and Store Doors. Keep out burglars.  
Can be made single or double and arranged to slide if desired.



No. 272—Vault Partition



No. 274—Vault Partition

For the dividing of safety deposit boxes from that portion of the vault occupied by the Bank itself, we usually supply the wrought steel partitions illustrated above. Furnished in any height or length with sliding or hinging entrance door and equipped with the usual precautionary locking devices, etc. Finished in gray or green or to match vault furniture. Special net prices quoted on receipt of measurements and particulars.

Parkersburg, W. Va.

E. T. Barnum Iron & Wire Works,

Gentlemen:—

The Bank Fixture in solid bronze built by you and installed in the People's Bank of Grantsville, is most satisfactory in every way. We believe it to be one of the most beautiful, and best piece of workmanship we have ever installed, and are more than pleased with the job.

Yours very truly,

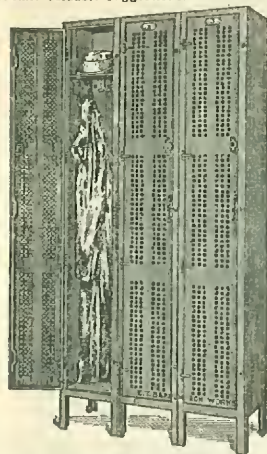
H. W. SCHNEIDER, Architect.

"PRICES SHOWN ARE NOT ALL CORRECT"

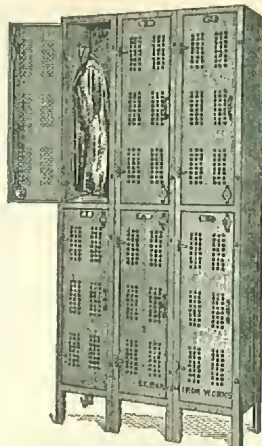


**STEEL LOCKERS.**

Sanitary, fireproof and indestructible. Essential for schools, colleges, factories, stores and offices. Furnished in twelve (12) different standard sizes to meet every requirement. Usually finished in Black Japan or Olive Green Enamel baked on. Any ordinary mechanic can erect our lockers as all parts are interchangeable and complete directions accompany each shipment. State number and size of lockers preferred and we will quote net prices and submit valuable suggestions.

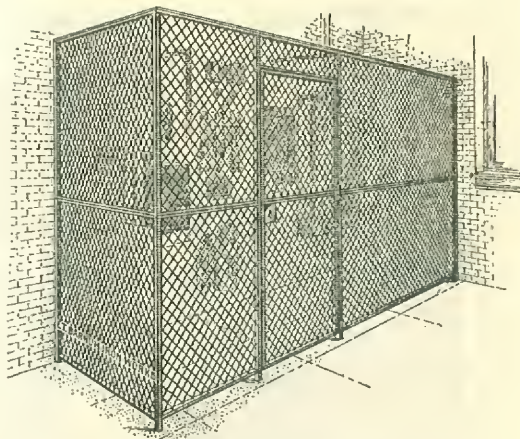
**No. 15—Steel Locker.**

Showing a group of three lockers 15 in. by 15 in. by 72 in. high in single tier. Lockers 60 in. or more high are equipped with hat shelves and clothes hooks, and brass number plates are included with all lockers. Our multiple locking device is mounted on sliding bearings and engages and holds the door absolutely secure at widely separated points.

**No. 17—Steel Locker.**

Showing six lockers in double tier arrangement. Solid partitions are recommended so that wet clothes in one locker do not affect the contents of adjoining lockers.

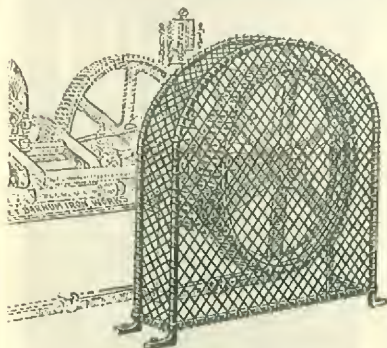
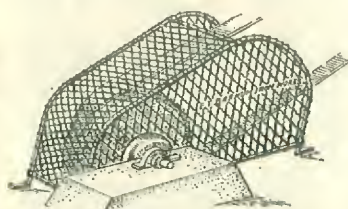
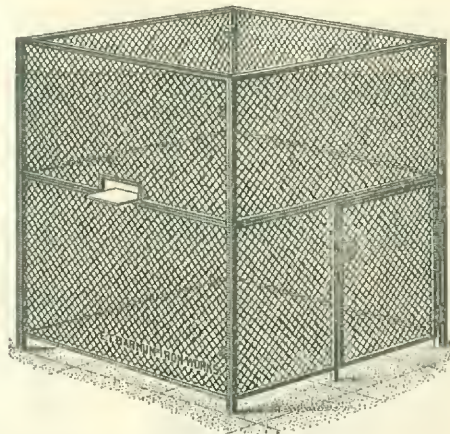
Our improved arrangement of perforation allows perfect ventilation. Where dust proof lockers are necessary the louvre ventilator is used. We furnish lockers in five standard sizes and make special sizes to order.

**No. 181—Switchboard Enclosure.**

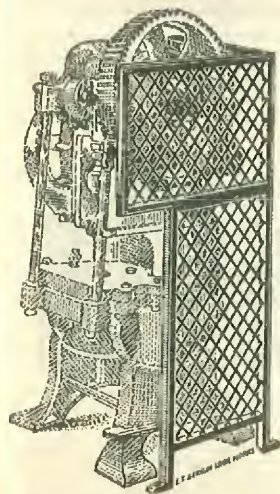
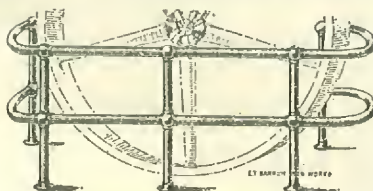
Illustrating a standard type of enclosure, ready for installation in Hotels, Theatres, Hospitals, etc. These enclosures are now necessary to prevent tampering with switches and avoiding danger. Entrance doors may slide or hinge depending on amount of room required. Any size or height furnished complete with necessary expansion bolts for erecting securely.

**MACHINERY GUARDS.**

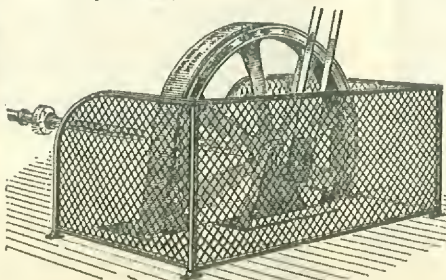
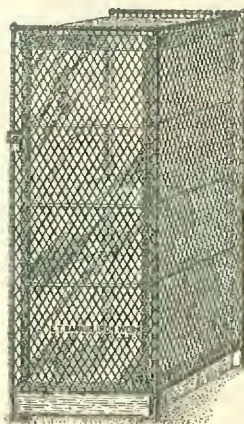
Guards can be made in any conceivable form and serve as a protection against any kind of machinery. Send us particulars of requirements and we will make suggestions for the most efficient methods. Our experience will prove of value to you.

**No. 12 Machinery Guard****No. 17—Machinery Guard.****No. 183—Folding Pay Booth.**

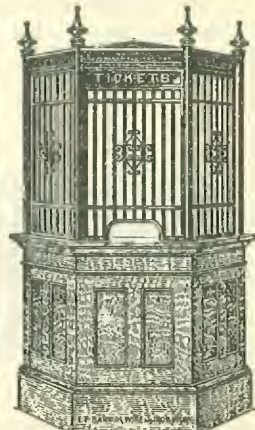
A collapsible enclosure made and equipped for easy erection in any location. These booths are intended to promote safety and dispatch in the handling of pay roll at mining properties, construction camps and similar institutions. Prices and full details on request.

**No. 13—Machinery Guard.****No. 15—Machinery Guard Railing.**

Made of steel tubing throughout and shaped to fit any conditions.

**No. 11—Machinery Guard.****No. 149—Showcase Guard.**

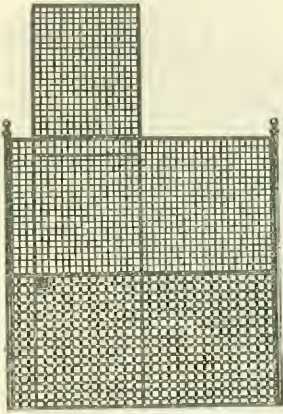
Made to fit any shape, size or arrangement. The side panels fold upon the front panel, making it easy to handle. Locking arrangements are devised to suit your conditions most effectively.

**No. 89—Cashier Railing.**

Wickets, railings, cashier stands, pay stations, etc., for use in Nickelodeons, Vaudelets, Parks and Summer Resorts. Can be made in a great variety of sizes and designs. Send us particulars of what you want and we will submit sketch and net price.



## ELEVATOR ENCLOSURES

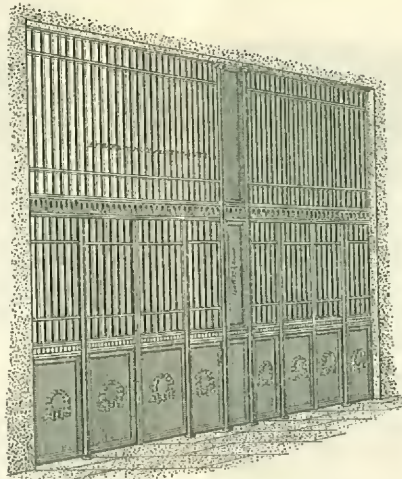


No. 46—Elevator Enclosure.

A neat, attractive enclosure of moderate cost. Usual construction for upper part is  $\frac{1}{4}$  inch or 5-16 inch flat steel, double crimped and interwoven to form square mesh openings, and the lower part is similar, but of heavier material. Furnished in any of the various plated finishes, or in dead black.

For upper floors in office buildings cost may be reduced by using round steel wire for upper part and square channel posts at corners.

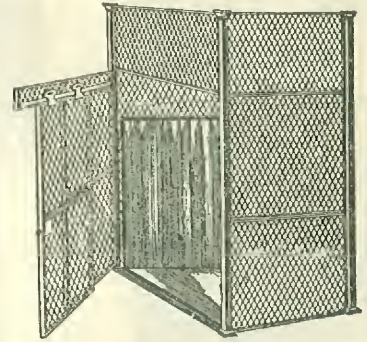
The shape, sizes and quantity of elevator enclosure work have much to do with the cost of manufacture, therefore when asking for prices send us as full information as you can.



No. 49—Elevator Enclosure.

This work is made of steel or bronze (and in any finish) to suit the conditions, and we require the size of the opening to estimate understandingly.

We will figure from your plans and designs or submit special sketches, without cost to you.



No. 48—Elevator Enclosure.

The combined sliding and swinging fronts are a great convenience where one elevator is used for both passengers and freight.

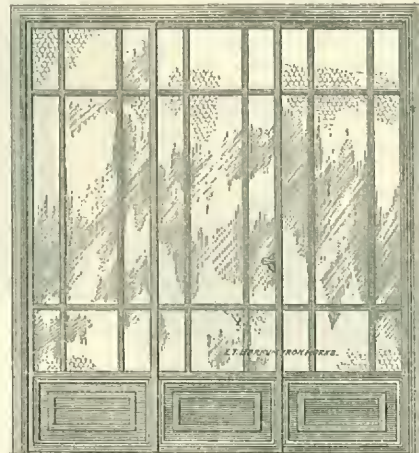
The entire front as shown is arranged with hinges and can be swung open to receive freight or bulky packages. When used for passengers only, the front is stationary and the sliding door operates in the usual manner.

They are extensively used in apartment houses, hotels, manufacturing buildings, etc.

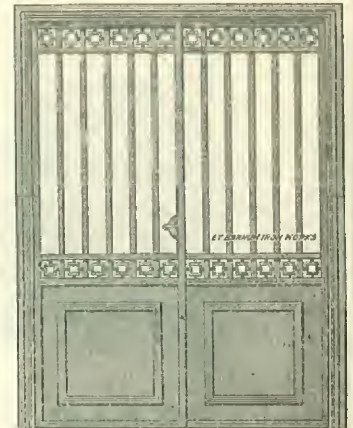
Send particulars for net prices



No. 71—Elevator Enclosure.



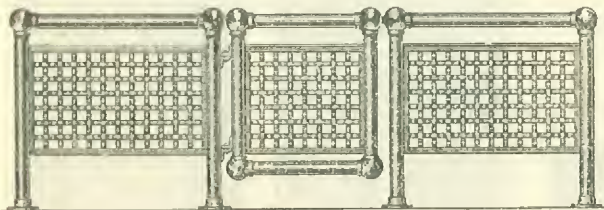
No. 70—Elevator Enclosure.



No. 72—Elevator Enclosure.

Elevator enclosures of strictly modern construction and designs furnished to suit all conditions of the building. The above illustrations embody some fronts with WIRE GLASS which are necessary where the elevator shaft is entirely closed in. Send plans or drawings with approximate measurements for special net prices. Designs may be changed to suit amount of proposed investment or any other conditions.

## FLOOR RAILINGS



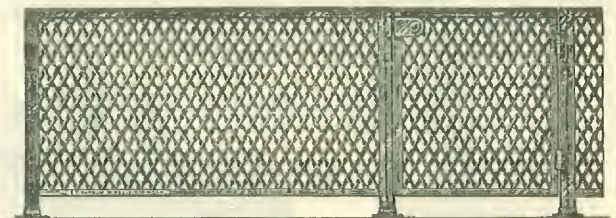
No. 157—Tubular Floor Railing.

24 inches high, as illustrated, dull black finish.....per lineal foot, \$2.00  
30 inches high, as illustrated, dull black finish.....per lineal foot, 2.30  
36 inches high, as illustrated, dull black finish.....per lineal foot, 2.60  
42 inches high, as illustrated, dull black finish.....per lineal foot, 3.00  
Each post or upright extra, dull black finish.....2.60

Gate as illustrated, \$5.00 extra, net.

Railings less than 7 feet long, exclusive of gate, will be charged as 7 feet long.

The above is a particularly effective design, both in strength and appearance. The mesh work is made of flat steel wire secured into channel steel frame. This design is also made with polished brass rails and panels in polished brass or dead black.



No. 155-B—Floor Railing.

30 or 36 inches high, as illustrated.....per square foot, 60c  
Railings less than 7 feet long, exclusive of gate, will be charged as 7 feet long.

Gate as illustrated, \$5.00 EXTRA.

Heavy double crimped steel wire is interwoven to form the diamond mesh and securely held in channel frames, double channels forming square posts at all corners and ends. Neatly painted and relieved with bronze, if so ordered.

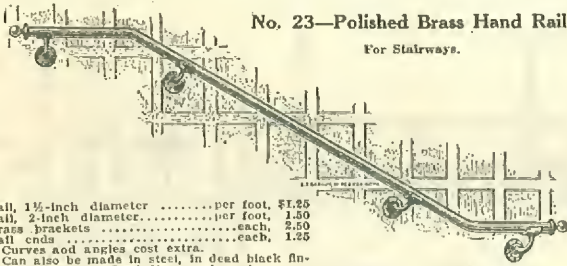
Height of this railing is from floor to top of top frame. Railings are raised 4 inches from floor to admit of sweeping underneath them.

"PRICES SHOWN ARE NOT ALL CORRECT"

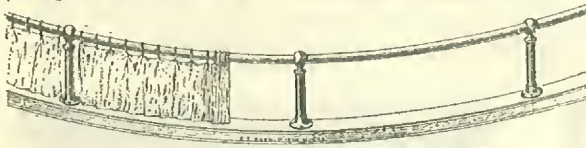


**No. 23—Polished Brass Hand Rail.**

For Stairways.

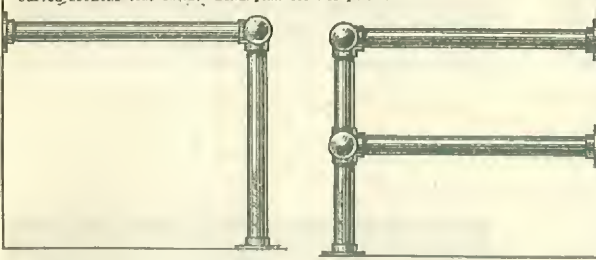


Rail, 1½-inch diameter ..... per foot, \$1.25  
 Rail, 2-inch diameter ..... per foot, 1.50  
 Brass brackets ..... each, 2.50  
 Ball ends ..... each, 1.25  
 Curves and angles cost extra.  
 Can also be made in steel, in dead black finish, costing less. Send diagram for prices.

**No. 1-D—Polished Brass Box and Gallery Rail.**

Made curved or straight—usually made 9 inches high.

1½-inch diameter ..... per foot, \$1.00  
 1½-inch diameter ..... per foot, 1.25  
 2-inch diameter ..... per foot, 1.50  
 Standards for same ..... each, 3.00  
 Curtain rings ..... per dozen, .75  
 Curved sections cost extra. Send plan for net prices.

**No. 14—Brass Guard Railing.**

RAIL, 1½-inch diameter, per lineal foot, \$1.25  
 POSTS, 36 inches high, complete ..... 8.00  
 WALL FLANGES ..... each, 1.25

**No. 15—Brass Guard Railing.**

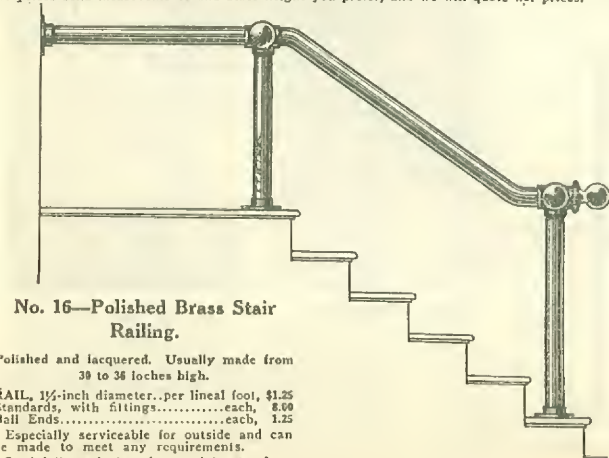
RAILS, 1½-inch diameter, per lineal foot, \$2.25  
 POSTS, 36 inches high, complete ..... 10.00  
 WALL FLANGES ..... each 1.25

Polished brass and lacquered. Can be made in other finishes. Curves and angles cost extra.  
 Send diagram, for net prices.

**No. 374—Brass Floor Rail with Gate.**

Polished and lacquered. Usually made from 30 to 36 inches high.

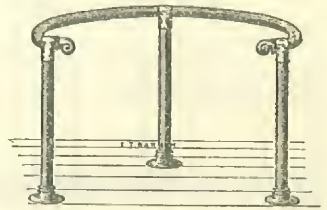
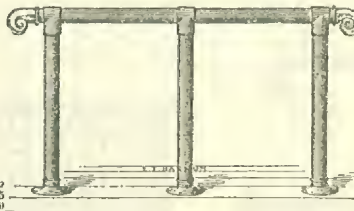
Price, rails 1½-inch diameter ..... per foot, \$1.25  
 Posts, extra ..... each, 8.00  
 Small scrolls, extra ..... each, 1.50  
 Extra work on gates and scroll work, hinges and lock ..... 6.00  
 Curves and angles cost extra.  
 These rails can be electro-plated any finish desired, such as antique brass or copper, Japanese bronze, nickel plated, electro bronze, costing extra for plating, etc. When writing for prices send measurements and state height you prefer, and we will quote net prices.

**No. 16—Polished Brass Stair Railing.**

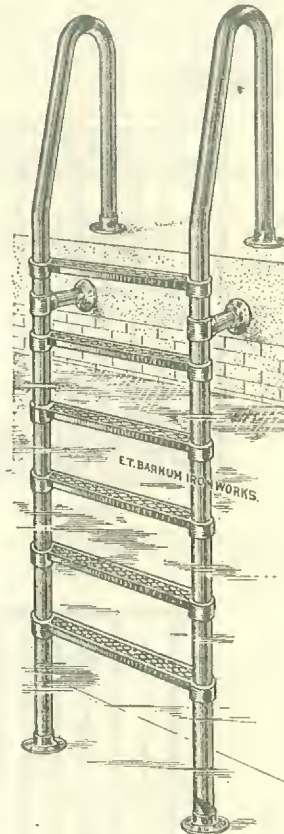
Polished and lacquered. Usually made from 30 to 36 inches high.

RAIL, 1½-inch diameter ..... per lineal foot, \$1.25  
 Standards, with fittings ..... each, 8.00  
 Ball Ends ..... each, 1.25

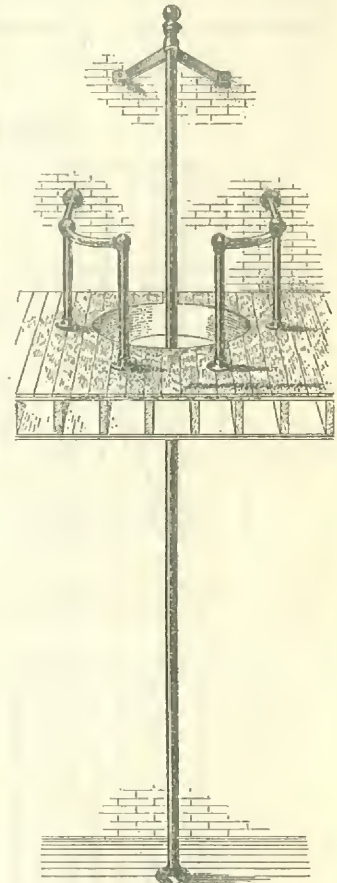
Especially serviceable for outside and can be made to meet any requirements.  
 Send full particulars for special net prices.

**No. 21—Ticket Office Rail.****No. 19—Ticket Office Rail.****No. 18—Ticket Office Rail.****No. 11-B—Ticket Office Rail.**

Ticket Office Rails for Theatre Lobbies, Banks, Postoffices, etc. Usually furnished in two and three inches diameter brass tubing, the price depending on the length of rail and size of tubing. The No. 21 Rail is arranged to set in reinforced sockets and can be removed whenever desired, the sockets being filled temporarily with brass plugs. All other rails can be secured to floor with heavy rods bolting on the underside so as to make an absolutely secure and rigid railing. See No. 15 Brass Guard Railing for prices. Angles, curves and special fittings extra.

**No. 44—Swimming Pool Ladder.**

Made of Brass or Bronze material and polished finish. The standard width is 22-inch and height is arranged to suit conditions. Illustration shows chestered treads but we can furnish smooth flat or round tubular treads as may be preferred. The tubing for side rails is 2 inches outside diameter with heavy flanges for severe service. Equipped complete with bolts and screws for erecting. Price depends on size required.

**No. 10—Brass Slide Pole.**

For fire, police patrol and ambulance houses. Made any length and to fit any conditions.  
 Price, 2½-inch diameter tubing ..... per foot, \$2.00  
 Price, 3-inch diameter tubing ..... per foot, 2.25

Heavy floor or ceiling flanges with four brass screws ..... each, 3.00  
 Ball ornament at top ..... 2.50  
 Wall brace, solid steel and brass finished ..... 6.50  
 Guard rails for well hole extra according to length, etc. Send full particulars for net price.



**BRASS DOOR GUARDS.**

Sometimes called push bars and used for protecting the glass or screen on entrance doors. Usually furnished in polished brass. Prices depend on design, size and quantity.

We have many other designs not shown here. Write us for particulars and prices.



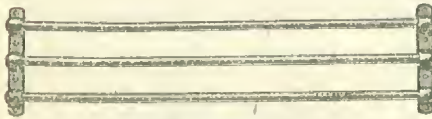
No. 33—Door Guard.



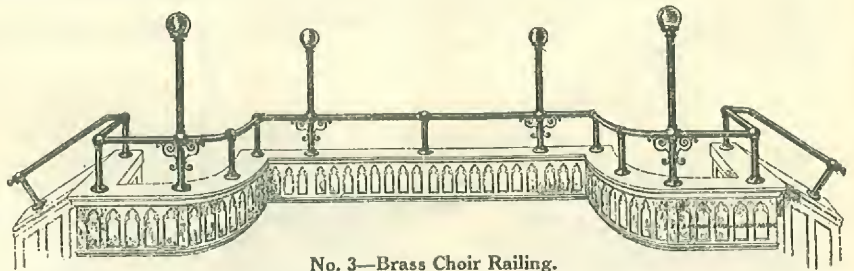
No. 32—Door Guard.



No. 31—Door Guard.



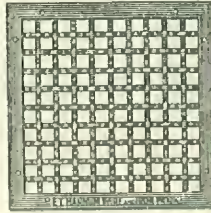
No. 30—Door Guard.



No. 3—Brass Choir Railing.

We make any style of Choir Railing, plain or ornamental to meet the requirements. May be made with or without lamps and in any finish preferred.

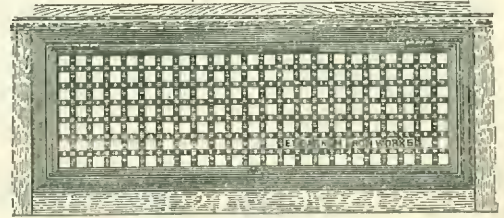
Send plan with measurements, showing where railing is to be placed, describing surroundings and we will be pleased to submit special sketches without cost to you.



No. 200—Ventilating Panel.

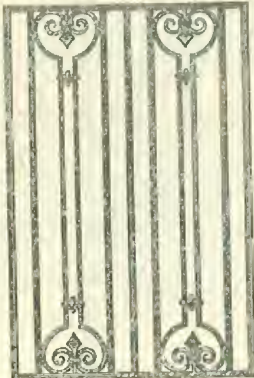
For Schools, Residences and Public Buildings; can be made with flat or round wire and large or small mesh. Painted or electroplate finish.

Ventilator panels for heating systems—we can furnish in any specifications or quantity, and with special devices for fastening. Send list of sizes for prices.



No. 205—Wrought Steel Hinged Ventilating Panel.

For use on window seats and similar places where radiators are enclosed. Can be made any size, with or without angle frame. Send dimensions of opening for net price. Usually finished to match hardware in room.

**Metal Grilles**

No. 153—Metal Grille.

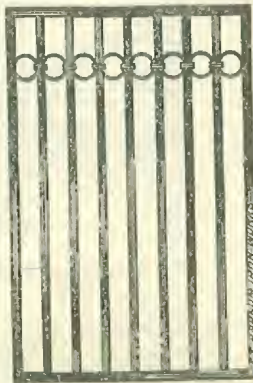


No. 156—Metal Grille.

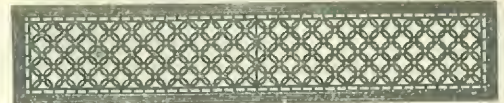
Our Grilles and Office Railings are made in steel, brass or bronze, as wanted. Steel work is frequently electroplated brass or bronze and when it is necessary we can match any hardware finish, such as Berlin black, oxidized copper, with dull or bright antique finish. Verde Antique, Plated Nickel or Black Nickel are attractive finishes.



No. 154—Metal Grille.



No. 155—Metal Grille.



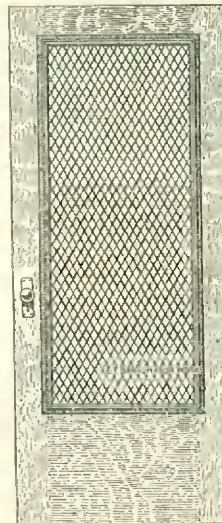
No. 209—Ventilating Panel.

Furnished in cast steel to suit every condition of use. Drilled and countersunk in flanges or fitted with hinges and catches for securing to wood or metal. Openings can be arranged to operate valves, etc.

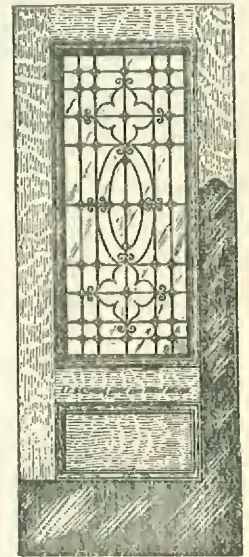
Sizes to suit openings of any dimensions.

We can also furnish these panels in plain lattice pattern.

Price on receipt of sizes required.



No. 153—Door Guard.



No. 149—Door Grille.

A secure protection for alley or side doors. The channel frame holding the wire fabric is reinforced with an angle bar which latter acts as a cover bar and fastening. This guard is usually secured to door with bolts making it impossible to remove the guard from outside. Send for prices and full particulars.

Combines protection and improved appearance at a small cost. These grilles are being widely used. We design them to suit the style and character of entrances and will be glad to send sketches with net prices upon receipt of full particulars. Click and Push Plates are of solid brass plate. Send sizes for net prices.



## TELLERS' WICKETS

For Banks, Ticket Offices, Postoffice Windows and Public Offices.

Made to Fit Any Size Opening.

Wickets, by their attractiveness, durability and utility, are becoming more popular each year. They afford a sure protection to money and valuables. We make a specialty of Wickets, Grilles, etc., and can furnish them from special designs at reasonable prices. Write for estimates.

These Wickets can be used in connection with Glass and Wood Railings, and show a handsome contrast with wood work. Any wicket shown with Railings, on preceding pages, can be furnished separately.

Prices on Wickets are for plated finish on polished steel material.

ALL WICKETS CAN BE MADE WITH LOCK AND HINGES IF SO DESIRED, COSTING \$3.00 EXTRA. Cash opening can be changed to any other shape. Can be constructed of steel or brass showing the different finishes; in polished brass, antique copper, Japanese bronze, oxidized silver, bright silver, nickel, oxidized nickel, dead black, steel blue, imitation Bower-Barff, genuine Bower-Barff, old brass, duplex copper. We also call your attention to our new process of statuary bronze, which makes a very neat and durable finish. When ordering please state what finish is desired.

THE SIZES SPECIFIED BELOW ARE THOSE MOST IN DEMAND, BUT WE CAN FURNISH ANY DESIGN FOR ANY SIZE OPENING, a slight variation of an inch or so does not usually affect the price. Send for illustrations of special designs.



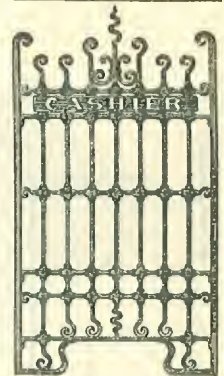
No. 150-B—Wicket.

Each  
18 in. wide by 24 in. high.....\$15.00  
21 in. wide by 27 in. high..... 17.00  
24 in. wide by 30 in. high..... 20.00



No. 162—Wicket.

Each  
18 in. wide by 24 in. high.....\$18.00  
21 in. wide by 27 in. high..... 20.00  
24 in. wide by 30 in. high..... 22.00



No. 149-B—Wicket.

Each  
18 in. wide by 24 in. high.....\$16.00  
21 in. wide by 27 in. high..... 20.00  
24 in. wide by 30 in. high..... 23.00  
No. 203 Name Plate, raised brass letters, any lettering desired, extra, net.....each, 3.50



No. 146—Wicket.

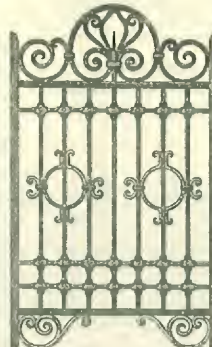
A very fine and modern design.

Each  
18 in. wide by 24 in. high.....\$22.50  
21 in. wide by 27 in. high..... 25.00  
24 in. wide by 30 in. high..... 27.50



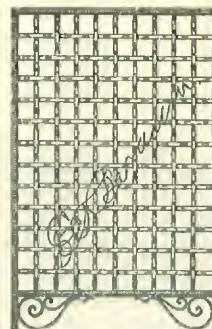
No. 163—Wicket.

Each  
18 in. wide by 24 in. high.....\$19.00  
21 in. wide by 27 in. high..... 12.00  
24 in. wide by 30 in. high..... 15.00



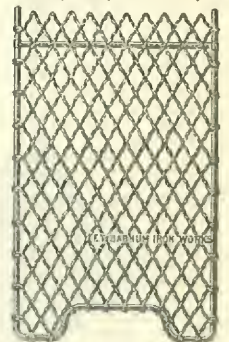
No. 157-B—Wicket.

Each  
18 in. wide by 24 in. high.....\$20.00  
21 in. wide by 27 in. high..... 22.00  
24 in. wide by 30 in. high..... 24.00



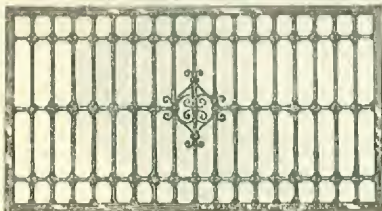
No. 154—Wicket.

Each  
18 in. wide by 24 in. high.....\$10.00  
21 in. wide by 27 in. high..... 11.00  
24 in. wide by 30 in. high..... 12.00



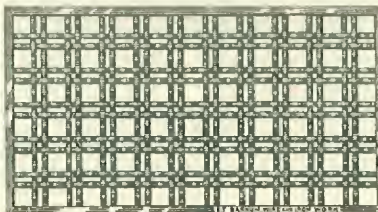
No. 164—Wicket.

Each  
18 in. wide by 24 in. high.....\$ 6.00  
21 in. wide by 27 in. high..... 7.00  
24 in. wide by 30 in. high..... 8.00



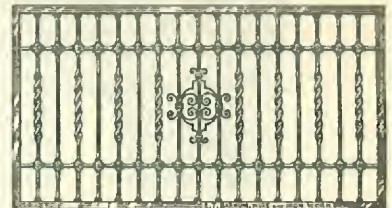
No. 201—Metal Panel. (Plated finish.)

Uprights of flat steel, spaced about 1 1/4 inches, per square foot.....\$1.35



No. 200—Metal Panel. (Plated finish.)

Flat wire, double strand, large openings, 1 1/4-inch mesh, 3-16-inch wire, square foot.....\$1.50



No. 202-B—Metal Panel. (Plated finish.)

Uprights of flat steel, spaced about 2 inches, per square foot.....\$1.75

### METAL PANELS

PLEASE NOTE. Prices named are for Panels finished in heavy Electroplate process, such as Antique Copper, Brush Brass, Statuary Bronze, etc.

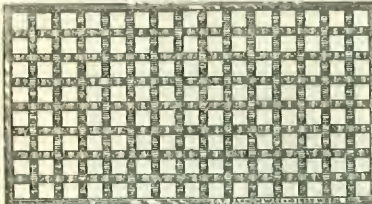
Lustrous Black finish lists from 15c to 30c per sq. ft. less.

All panels which measure less than 5 sq. ft. are figured as 5 sq. ft.

These can be made in panels of any size but prices given for Nos. 201, 202-B, 203-B and 204-B designs are based on panels not less than 24 inches high. The frames are drilled and countersunk for wood screws. If preferred we can use any of the above in place of the regular Counter Railing designs.

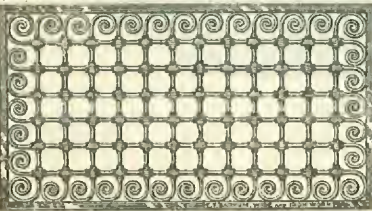
The actual cost of this class of work will necessarily vary according to size, quantity, etc., and we prefer to quote net prices upon receipt of full particulars. Tellers' Wickets made to match.

See suggestions on page 26 before ordering or writing for prices.



No. 92-C—Metal Panel. (Plated finish.)

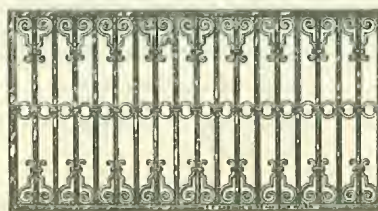
1 1/4-inch mesh, 5-16-inch flat wire.....per sq. ft., \$1.00  
1 1/2-inch mesh, 5-16-inch flat wire.....per sq. ft., 1.25  
1 3/4-inch mesh, 5-16-inch flat wire.....per sq. ft., 1.00  
1 1/4-inch mesh, 3-16-inch flat wire.....per sq. ft., 1.00



No. 117-B—Metal Panel. (Plated finish.)

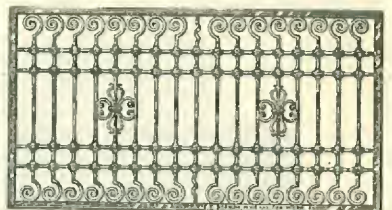
With Scroll Border.

1 1/4-inch mesh, 5-16-inch flat wire.....per sq. ft., \$1.75  
1 1/2-inch mesh, 5-16-inch flat wire.....per sq. ft., 1.85



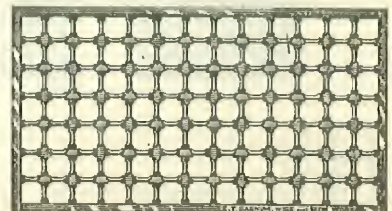
No. 204-B—Metal Panel. (Plated finish.)

Uprights of 3/4-inch to 1 1/4-inch square.....per sq. ft., \$3.75



No. 203-B—Metal Panel. (Plated finish.)

Uprights of flat steel, spaced about 2 inches, per sq. ft. \$2.00



No. 116-B—Metal Panel. (Plated finish.)

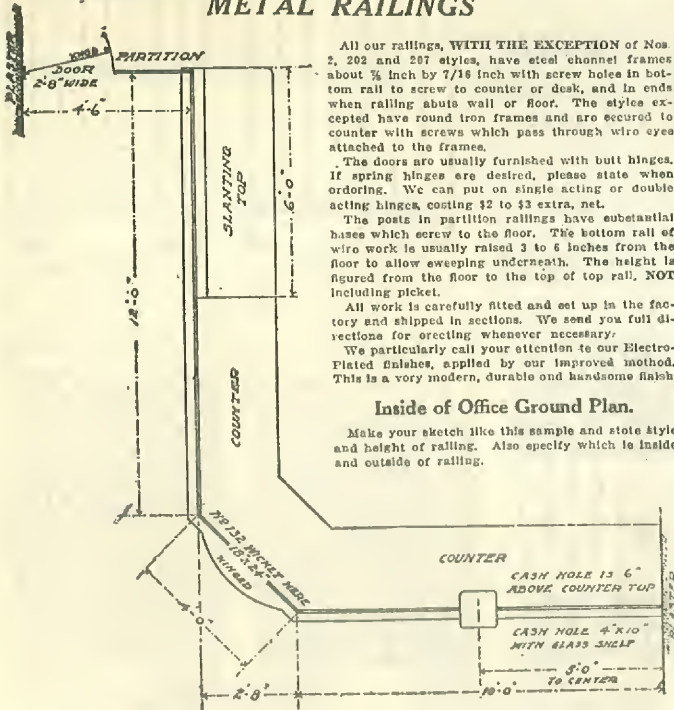
1 1/4-inch mesh, 5-16-inch flat wire.....per sq. ft., \$1.40  
1 1/2-inch mesh, 5-16-inch flat wire.....per sq. ft., 1.30

"PRICES SHOWN ARE NOT ALL CORRECT"



## COUNTER AND DESK RAILINGS

### CONSTRUCTION OF WIRE AND METAL RAILINGS



#### Inside of Office Ground Plan.

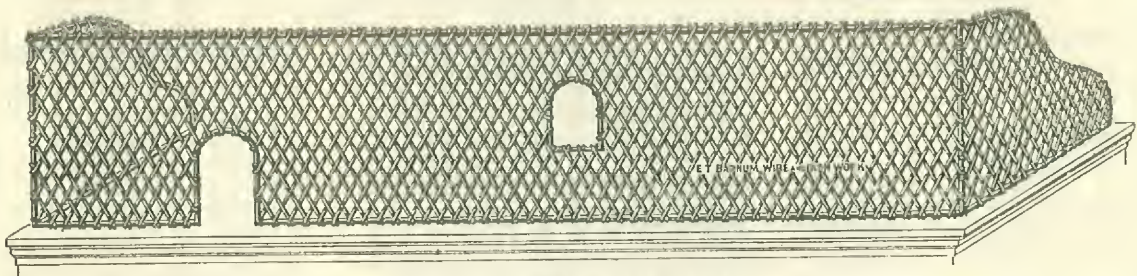
Make your sketch like this sample and state style and height of railing. Also specify which is inside and outside of railing.

### IMPORTANT DIRECTIONS

#### FOR ORDERING OR WRITING FOR PRICES

#### Read Carefully the Following

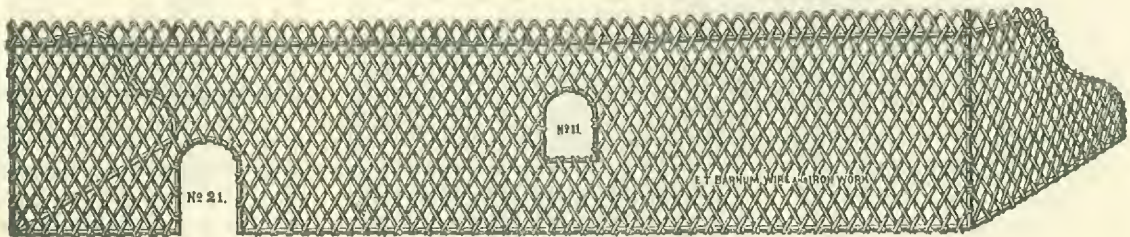
- 1.—State number of design wanted. (All designs are numbered.)
- 2.—Specify the height desired.
- 3.—Make a floor plan by drawing a line showing how the work will set, giving exact lengths, outside to outside of rails. (See suggestion plan on this page.)
- 4.—Mark location and size of cash holes.
- 5.—If there are any wickets desired, mark their location on the diagram, give size and style and state if wanted hinged or made stationary.
- 6.—State what ends of railing finish against.
- 7.—If doors are wanted, indicate on plan which way they should swing. We usually put on a spring latch, having a key-hole on outside and knob only on inside. Mark on plan on which side knob should be.
- 8.—If there are curves, give the exact radius, and the beginning and ending of the points of the curves, or send a paper pattern cut the exact shape of curve.
- 9.—State how work is to be finished.
- 10.—When you desire to suggest plans for counter and interior arrangements please observe the following: Give exact size of room inside, give size and location of vault and all doors and windows, and state approximately what you are willing to invest for this part of the work and we will cheerfully submit plans and specifications to meet your requirements.



No. 202—Counter and Desk Railing.

12 inches high, or less.....	per running foot, \$ .50	20 inches high.....	per running foot, \$ .85
15 inches high.....	per running foot, .60	24 inches high.....	per running foot, 1.00

Extra for shaping Ogee ends, 75 cents each, net. Cash holes 7x8 or 8x10, \$1.00 net, extra. Large Cash Holes, \$1.50 extra.  
This railing has round iron frame and is secured to counter with screws which pass through wire eyes attached to the frame.  
Usually finished in lusterless black.



No. 2—Wire Counter Railing.

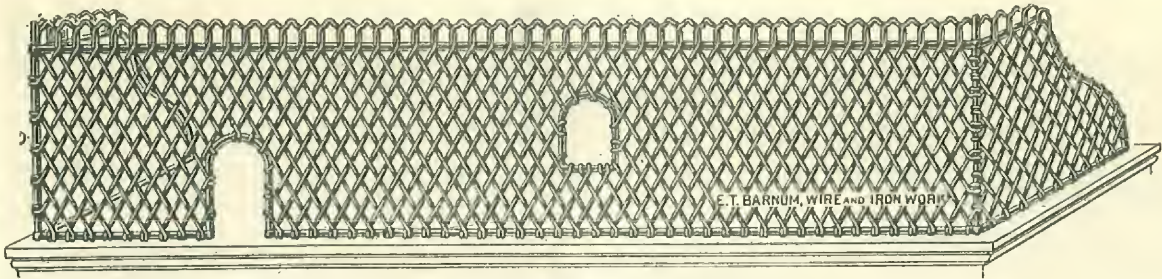
12 inches high, or less.....	per running foot, \$ .75	24 inches high.....	per running foot, \$1.10
15 inches high.....	per running foot, .85	30 inches high.....	per running foot, 1.20
18 inches high.....	per running foot, .95	36 inches high.....	per running foot, 1.50
20 inches high.....	per running foot, 1.00		

Extra for shaping Ogee ends, \$1.00 each, net.  
No. 11 Cash hole can be made any size. Usual sizes are 7x8 or 8x10, costing \$1.00 each, net extra.  
No. 21 Cash hole is generally made 10x12 or 12x14, price \$1.50 each net extra.  
This railing is not intended for large offices, but more especially for store counters, desks, etc., where a serviceable but low-priced railing is required. The frame is 3/4 to 5-16 inch round iron with 1 1/4-inch mesh, crimped diamond wire work. It is desirable to have the ends turn in or project over the counter to help strengthen it, unless each end can be secured to woodwork. Iron braces accompany the railing when in long pieces. Usually finished in lusterless black and pickets may be removed with gold bronze if desired, without extra charge.

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## COUNTER AND DESK RAILINGS



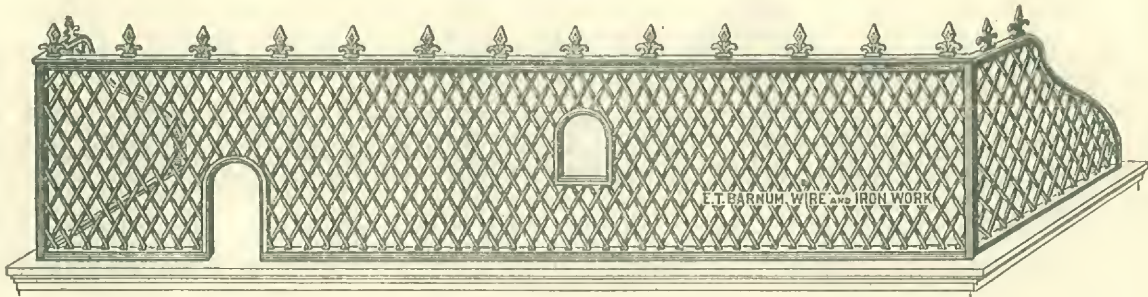
No. 207—Counter and Desk Railing.

15 inches high, or less .....	per running foot, \$ .95	24 inches high .....	per running foot, \$1.20
18 inches high .....	per running foot, 1.05	30 inches high .....	per running foot, 1.40
20 inches high .....	per running foot, 1.10	36 inches high .....	per running foot, 1.60

Usually finished in lusterless black and pickets may be relieved with gold bronze, if desired without extra charge.

Extra work shaping Ogee Wings, extra, \$1.00, net, each. Cash Holes extra. (See No. 202 design on page 26 for prices.)

This railing has round iron frame and is secured to counter with screws which pass through wire eyes attached to the frame.



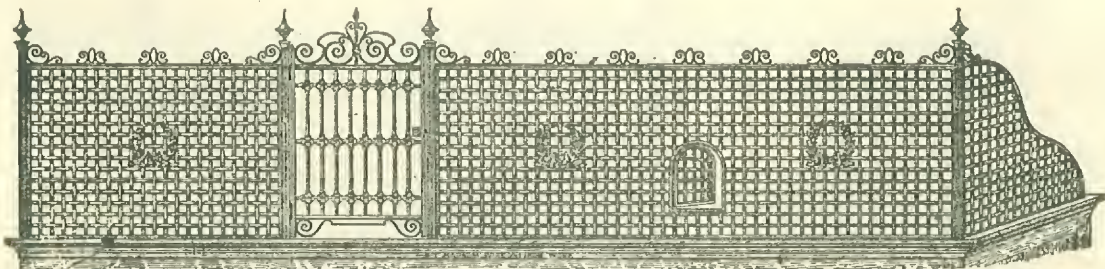
No. 205—Counter and Desk Railing.

15 inches high, or less .....	per running foot, \$1.40	30 inches high .....	per running foot, \$1.65
18 inches high .....	per running foot, 1.50	36 inches high .....	per running foot, 2.10
24 inches high .....	per running foot, 1.65	42 inches high .....	per running foot, 2.35

Usually finished in lusterless black and pickets may be relieved in gold bronze, if desired, without extra charge.

Extra work shaping Ogee Wings, \$2.00 each net. Cash Holes extra, same as listed with No. 7-E design. Can be made any size or shape to fit angles and curves. Special prices on application.

This railing is made with channel iron frame, and is secured to counter with screws.



No. 30-B—Counter and Desk Railing.

20 inches to 24 inches high. Dead black finish .....	per square foot, \$ 1.05	Cash hole, 10x12 inches, without door .....	extra, net, \$1.50
24 inches high and higher. Dead black finish .....	per square foot, 1.00	Wrought scroll pickets on top as shown by illustration .....	per lineal foot, net, .30
Wickets 18 inches wide or less, stationary .....	each, extra, net, 15.00	Neat cast pickets instead of the wrought picket shown .....	per lineal foot, net, .20
Hinges and lock for wickets .....	extra, net, 2.00	Polished brass wreath in middle of panels .....	each, extra, net, 2.50
Extra work in O. G. emb. .....	net, 2.00	Antique Copper or Statuary Bronze, electro-plated finish on polished steel .....	extra, per square foot, net, .25
Channel Posts with wrought scrolls and ornamental tops .....	each, extra, net, 3.50		
Cash hole, 10x12 inches, and Door .....	extra, net, 8.00		

Railings less than 20 inches high, listed same as 20 inches high. Usually finished in lusterless black and pickets may be relieved with gold bronze if desired, without extra charge. Measurements for height indicate the work from counter top to top of upper frame and does not include pickets.

Specify Number and Name of goods wanted.

See suggestions on page 26 before ordering or writing for prices.

Please do not tear out pages:

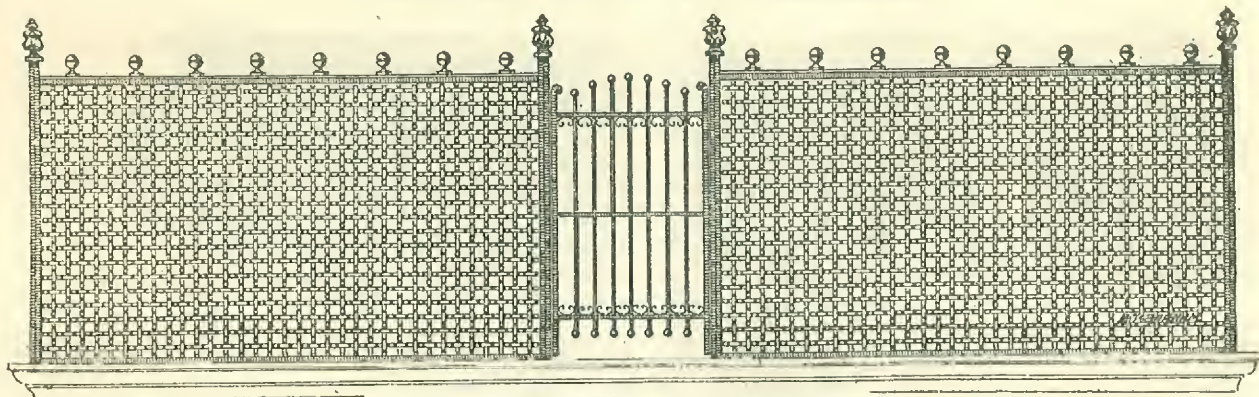
We have hundreds of railing designs not shown in catalogue.

Ask for particulars.

"PRICES SHOWN ARE NOT ALL CORRECT"



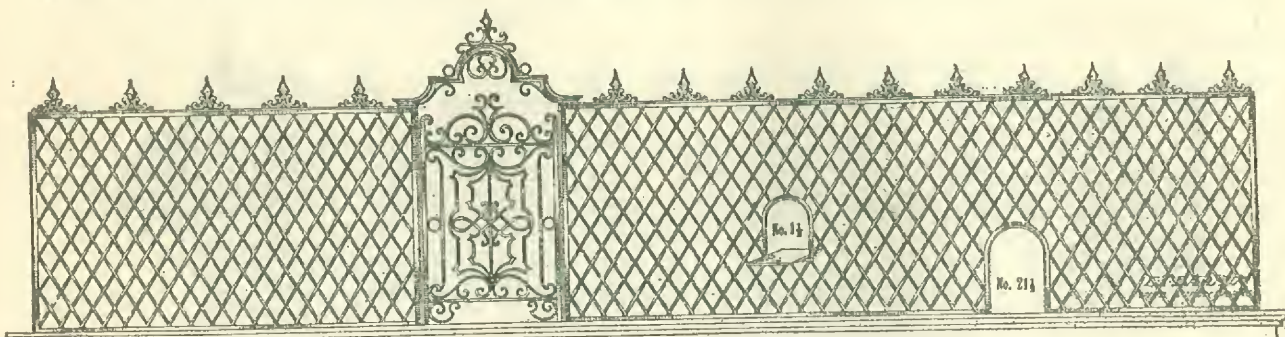
## COUNTER AND DESK RAILINGS



No. 11-C—Desk or Counter Railing. Made of Flat Wire.

20 inches high ..... price per square foot, \$1.65  
 24 inches high or upward ..... price per square foot, 1.00.  
 O. G. and finished, extra work ..... net, 2.00  
 Railings less than 20 inches high listed same as 20 inches high.  
 Give height from counter and size desired.  
 Usually finished in lusterless black. Antique copper finish, 25c per square foot additional.

No. 152 Wicket, stationary, polished steel, electro-plated finish ..... each, \$18.00  
 No. 153 Wicket, stationary, lusterless black finish ..... each, 16.00  
 Channel Posts ..... net, 5.00  
 Ball Pickets on top ..... per running foot, net, .20  
 Cast Scroll Pickets ..... per running foot, net, .20



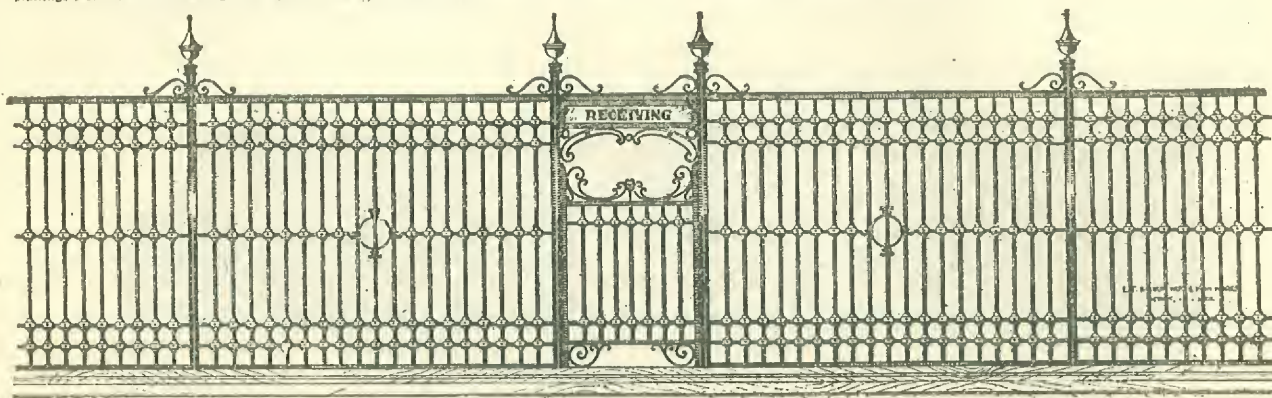
No. 7-E—Wire Counter Railing.

This pattern can be made any shape, with or without posts, cash holes or openings. The frame is channel iron which fastens securely to the counter with screws. Usually finished in lusterless black and pickets can be relieved with gold bronze if desired without extra charge. This design is more durable than No. 2 style (shown on page 26). It can be made without pickets on top if desired.

24 inches high ..... per square foot, \$ .85  
 30 inches high ..... per square foot, .50  
 36 inches high ..... per square foot, .25  
 42 inches high ..... per square foot, .70  
 Ogee Wings, for extra work shaping same ..... extra, each, net, 2.00  
 Wicket, polished brass, 18x24 inches, without hinges ..... each, 28.00  
 Wicket, polished steel, electro-plated finish ..... each, 24.00  
 Wicket, dead black finish, without hinges ..... each, 18.00

Extra for Wickets to hinge and lock ..... net, \$2.00  
 Pickets on top, bronzed, extra ..... per linear foot, net, .25  
 Ornamental Arch, extra ..... each, net, 4.00  
 Posts ..... each, net, 1.50  
 No. 1 1/2 Cash Hole and Oak Shelf ..... each, net, 2.00  
 No. 2 1/2 Cash Hole ..... each, net, 3.00

No. 1 1/2 opening is made 11x8 or 10x12, and No. 2 1/2 opening 10x12 inches, and can be made with or without shelf and door.  
 Railings less than 24 inches high are figured same as 24 inches high.



No. 26-B—Desk or Counter Railing.

A new design and one that is deservedly popular as it embodies the modern appearance of upright rods with the fine, close meshes and stability of the square mesh work and at a very moderate cost. The frame is of channel steel. The effect is very handsome and the fixture when installed equals in appearance many of the designs costing several times the price of this one.

Dead Black Finish ..... \$1.55  
 24 inches high ..... per square foot, 1.25  
 30 inches high ..... per square foot, 1.25  
 36 inches high ..... per square foot, 1.20  
 42 inches high ..... per square foot, 1.15

Antique Copper Finish ..... \$1.55  
 24 inches high ..... per square foot, 1.25  
 30 inches high ..... per square foot, 1.25  
 36 inches high ..... per square foot, 1.20  
 42 inches high ..... per square foot, 1.15

Wicket, stationary, 18x24 inches, antique copper finish ..... \$25.00  
 Wicket, stationary, 18x24 inches, dead black finish ..... 20.00  
 Name Plate and Scroll Ornamentation ..... extra, net, 6.00  
 Channel Posts with Ornamental Top ..... each, 4.00  
 Any other style wicket can be substituted.

Railings less than 24 inches high listed same as 24 inches high.

Posts are made of two uprights of channel iron bolted together, and have ornamental top. These may be omitted if desired.

Specify Number and Name of Goods wanted.

See suggestions on page 26 before ordering or writing for prices.

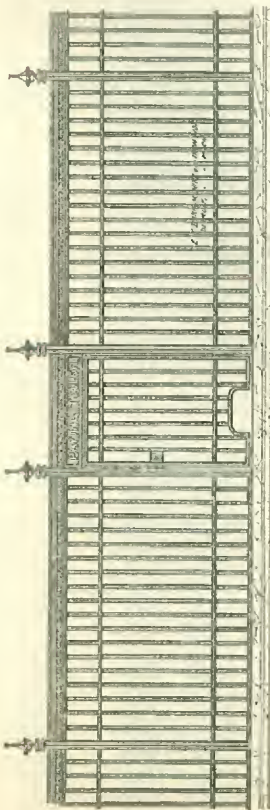
Please do not tear out pages.

We have hundreds of railing designs not shown in catalogue.

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# BANK AND OFFICE RAILINGS

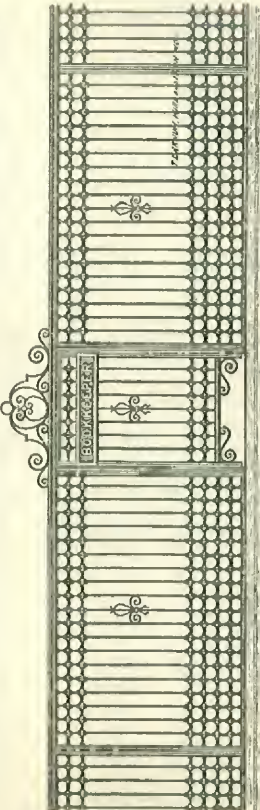


No. 99—Bank or Office Railing.

Usually made with  $\frac{3}{4}$ -inch square uprights  $1\frac{1}{4}$  inches apart.

Railing has neat steel molding for 36 inches high.....  
Stationary wicket with Name Plate..

Dead Black Finish	ot, \$ 2.00	20.00
Electroplated any desired Finish	\$ 2.50	25.00



No. 94-B—Bank or Office Railing.

The unique construction of this design makes a decidedly rigid and substantial counter protection at a minimum expenditure. Posts at corners and wickets are of double channel construction while the outside frame of each panel is of single channel.

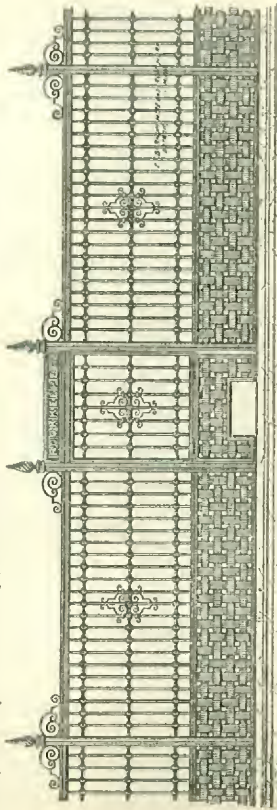
Dead Black		Antique Copper	
Finish	Price	Finish	Price
24 inches high.....	per square foot, \$1.20	Wicket, stationary, 18x24 inches, antique copper finish.....	\$25.00
30 inches high.....	per square foot, \$1.30	Wicket, stationary, 18x24 inches, dead black finish.....	20.00
36 inches high.....	per square foot, \$1.40	Small Plate, extra, net.....	2.00
42 inches high.....	per square foot, \$1.50	Small Plate, extra, net.....	1.50
		Double Channel Posts, each.....	4.00

Railings less than 24 inches high listed same as 24 inches high.  
 Any other style wicket can be substituted.  
 Any other style railing can be substituted.

Dead Black Finish	Antique Copper Finish
Foot, \$1.35	\$1.60
oot, 1.20	1.55
oot, 1.25	1.50
oot, 1.20	1.45

Wicket, stationary, 18x24 inch  
Wicket, stationary, 18x24 inch  
Name Plate, extra, nct.....  
Scroll Ornament, extra, nct.....  
Double Channel, Double, nct.....

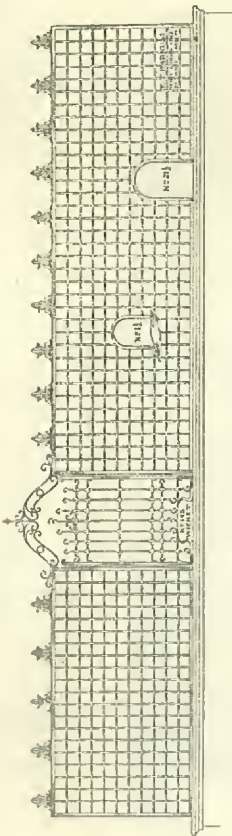
aces, antique copper finish...	\$35.00
hes, dead black finish...	20.00
.....	4.00
.....	2.00
.....	4.00



No. 100—Bank or Office Railing.

Made similar to No. 26-B Counter Railing with the basket weave work added at bottom. It affords splendid protection and is cheaper than plate glass or a steel panel. Electroplated

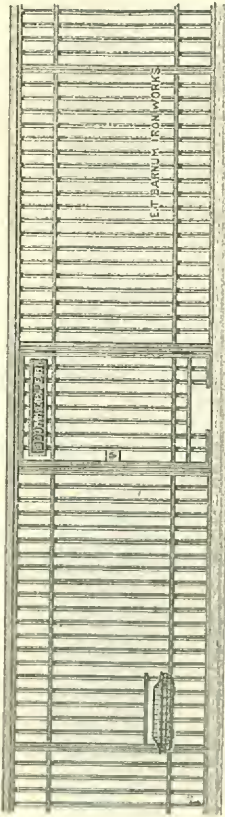
Dead Black	any desired	
Finish	Finish	
.....	\$ 2.50	
.....per square foot, \$ 2.00		
Wicket with Name Plate.....	20.00	25.00



### No. 10-C—Wire Counter Railing.

This pattern can be made any shape, with or without posts, cash holes, or openings. It is made with square mesh and of round steel wire and the frame is channel iron, which fastens securely to the counter with screws. It can be made without pickets, if desired. Usually finished in lacstress black and pickets may be relieved with gold bronze if desired, without extra charge.

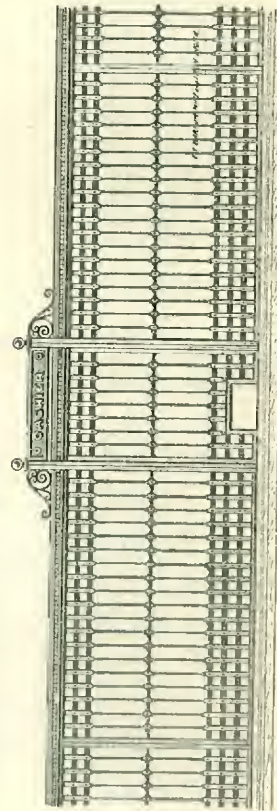
4 inches high.....	per square foot, \$ .40	Tickets on top, bronzed, extra net.....	per lineal foot, \$ .20
6 inches high.....	per square foot, \$ .45	Positumetal slide, extra, net.....	each, \$1.00
8 inches high.....	per square foot, \$ .50	No. 1/4 Cash Hole and Walnut Slide, net.....	each, \$1.00
12 inches high.....	per square foot, \$ .75	No. 2 1/2 Cash Hole, net.....	each, \$1.00
No. 145, Wicket, polished brass, 18x24 inches, stationary.....	each, \$1.00	No. 3 1/2 opening is made 7x8 or 10x12, and No. 2 1/2 opening 10x12 inches, and can be made with or without glass slide and door.	
No. 145, Wicket, steel electro-plated finish, 18x24 inches, stationary.....	each \$1.00		



No. 101—Bank or Office Railing.

36 inches high or less.....	Dead Black Finish	Plated
Wicket with hinges and lock.....	Finish	\$1.25
Name plate.....	2800	\$1.25
per square foot, \$1.25		
Cash opening and basket.....	extra and	4.00

Usual construction, 6-inch round steel bars, 2½ inches on centers with special steel moulding on top for ornamentation. Square uprights, excepting extra, can be furnished if preferred.



No. 95—Bank or Office Railing.

Can be furnished in same heights and any finish as listed under No. 94-B design, but costing slightly more. The top member is a rolled steel moulding with ornamental face, producing a rich cornice effect.

Send diagram for estimate.



## A detailed black and white photograph of a large, ornate metal safe door. The door is divided into four quadrants by a central vertical hinge. Each quadrant features a decorative border of circular motifs and a central panel of vertical bars. The top right panel contains the text "L. J. BURTON MADE IN NEW YORK". The door is set within a heavy frame, and the overall design is highly decorative and robust.

A detailed black and white photograph of a closed, ornate metal gate or screen. The gate is composed of four vertical panels, each featuring a central rectangular panel with a decorative design and a large, stylized letter 'A' on the right side. The gate is flanked by two large, ornate metal handles or latches. The entire structure is set against a dark background.

A detailed illustration of a large, ornate metal gate, likely for a military installation. The gate is composed of three main vertical sections. The central section is the widest and features a sign that reads "BUCKINGHAM". It is flanked by two narrower side sections. The rightmost section has a sign that reads "ST. BARBARA, WILLIAM PORT, NORTH". The gate is decorated with intricate scrollwork and has three decorative finials on top. The overall style is that of a historical or military illustration.

A detailed black and white illustration of a large, ornate wooden door. The door is composed of several vertical panels, each featuring decorative carvings and a central vertical element. The top panel has a small, rectangular inset with a landscape scene. The middle panel has a larger, rectangular inset with a landscape scene. The bottom panel has a small, rectangular inset with a landscape scene. The door is framed by a decorative border. The overall style is that of a historical architectural drawing.

A detailed black and white photograph of a large, ornate metal safe door. The door is divided into four quadrants by a central vertical hinge. Each quadrant features a decorative border of circular motifs and a central panel of vertical bars. The top right panel contains the text "L. J. BURTON MADE IN NEW YORK". The door is set within a heavy frame, and the overall design is highly decorative and robust.

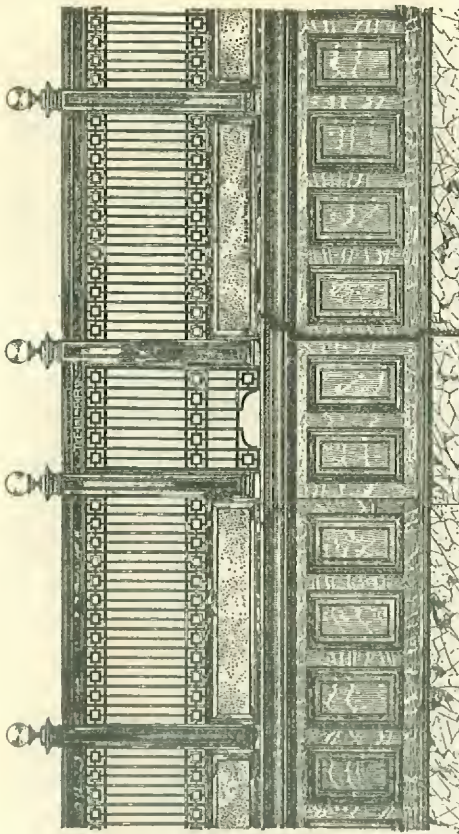
A detailed illustration of a traditional Chinese gate or screen, featuring vertical wooden slats and decorative horizontal railings with carved finials. The structure is shown in a perspective view, with a central opening and a smaller side passage.

The illustrations above show the most modern designs in bank Railing construction. These are usually made 36 inches high to top of rail and to suit any shape of counter. The lower panels may be of steel plate as shown in No. 91 and No. 94, or plate glass like that in No. 96.

The use of marble for Bank counter work is now universal and such material calls for a counter, screen more substantial and massive in appearance than has been customary for wood counters. The counter screens shown above are especially suitable where a heavy ornamental design is desired. Polished steel finished in bronze or verde antique process and genuine bronze material are the accepted kinds, the latter being the most expensive, but affording a desirable counter of which it forms a part, will last for ages. This work is handled and executed in a special department and you can find Bank fixtures of our execution by the hundreds in every state in the Union. Let us submit specifications and proposals. We are glad to send sketches and illustrations of special designs.

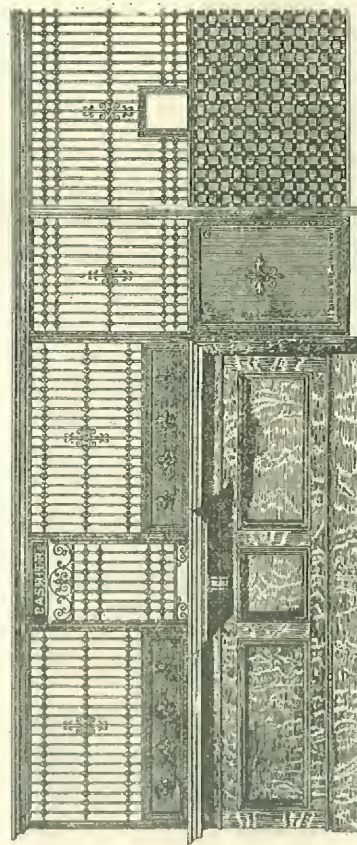
"PRICES SHOWN ARE NOT ALL CORRECT"



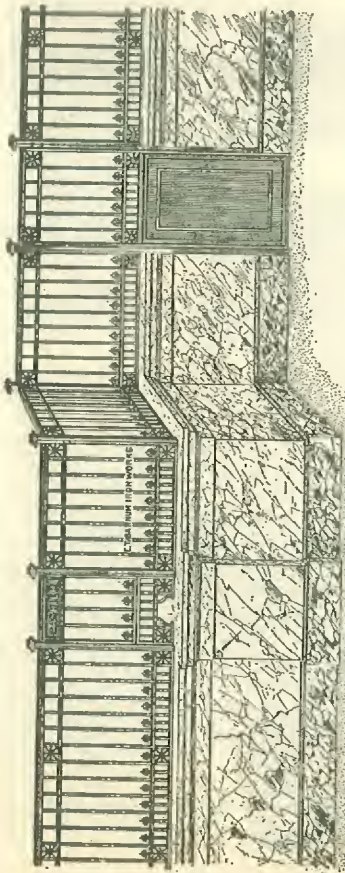


No. 37—Bank Fixtures.

This illustration shows a massive, rich design. The total height is usually 7 to 7½ feet. Counter may be furnished in Mahogany, Birch, Cherry, Oak, etc. Marble base and Marble or Onyx deal plates are used to harmonize with the woodwork. The railing is usually made about 36 to 44 inches high. The plate glass panels are beveled and set in metal frames. This work is of a classic design, all hand-wrought and finished by our improved electro-plate process in any desired finish. We have a large variety of illustrations not shown here.

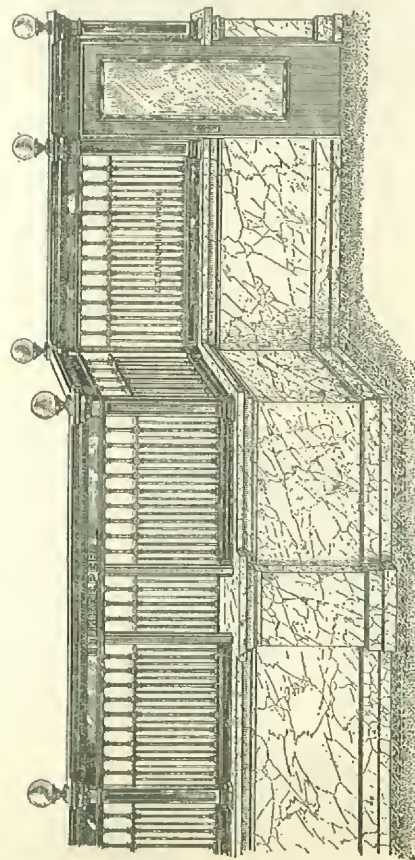


No. 35—Bank Fixture.



No. 105—Bank Fixtures.

Showing one of our latest patterns designed for a customer having many branch offices for which it was desired to have a uniform equipment. The railing is of polished steel, oxidized in lustreless black with post caps and name plates in dull brass. This affords a beautiful and permanent finish. Sketches in color, samples, photographs and full specifications are submitted for your inspection and approval.



No. 103—Bank Fixtures.

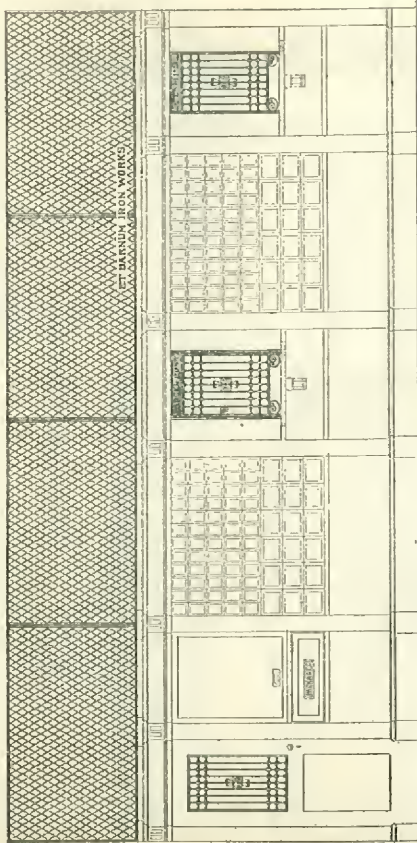
The above illustrations suggest what we can furnish in this line. Bank fixtures are a combination of counter and counter screens and the design, kind of material, style of construction and finish may be varied to suit the conditions. Marble, wood and metal are combined to produce the most pleasing results.

When writing for prices please send ground plan, giving us full particulars so we can figure understandingly. Where purchasers desire to build their own counters, woodwork, etc., or already have counters in place we quote on metal work only. Other designs of grille work are illustrated on pages 22 and 36.



## METAL PARTITIONS

## POST OFFICE PARTITION AND WICKETS

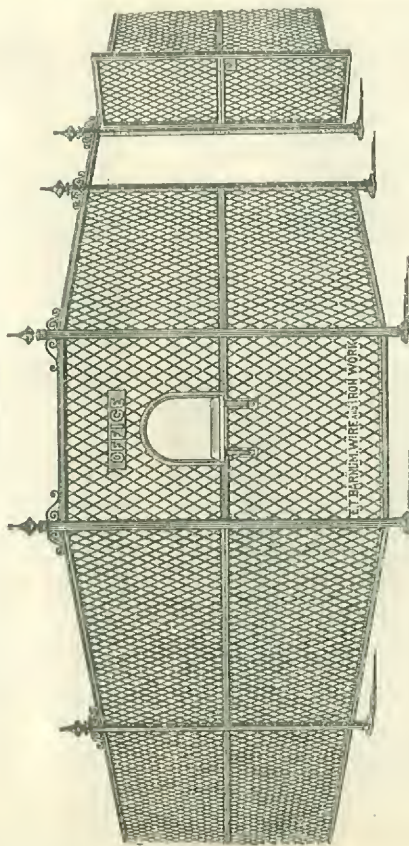


No. 177—Post Office Partition and Wickets.

Made of round steel wire, double crimped and interwoven in diamond mesh with steel channel frame as required by U. S. Government. Arranged with steel pickets along top or to extend to ceiling as preferred. Made any height to fit any condition. All wickets are optional and are fitted with heavy lock and handle.

Write us explaining your requirements and we will submit special set prices.

Parcel Post Partitions and General Post Office Work. Write for our suggestions.

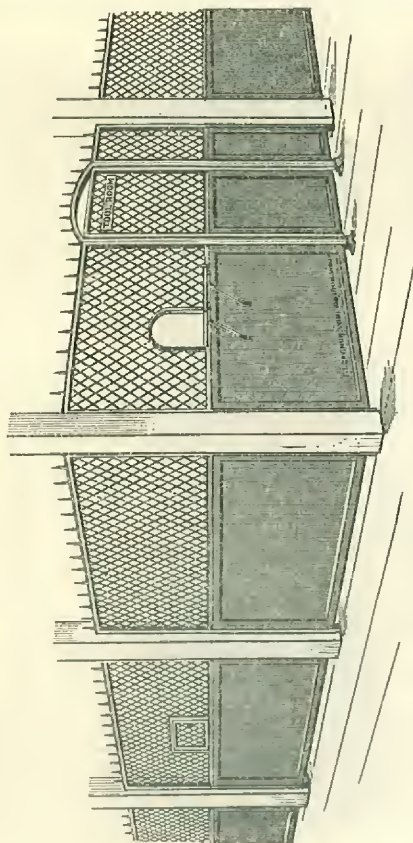


No. 161—Partition Railing.

This illustration shows a Partition made to suit the purposes of an office in a room devoted to manufacturing. Center stiffened with steel channel frame and floor flanges and ornamental pickets. Sliding or swinging doors with Yale spring lock or dead lock as preferred. Bottom rail is set up from floor about 4 inches to permit cleaning. Ornamental wicket may be used in cash hole with wood, glass or steel plate shelf. When writing for prices kindly send a sketch showing floor plan with measurements, location of doors and gates in channel frames with flanges to screw to floor.

Made of heavy crimped wire, double crimped and interwoven in diamond mesh with steel channel frame as required by U. S. Government. Arranged with steel pickets along top or to extend to ceiling as preferred. Made any height to fit any condition. All wickets are optional and are fitted with heavy lock and handle.

Any height, not less than 4 feet 6 inches...per sq. ft., \$ .80  
Name Plate, on door, raised letters, net.....each, 4.50  
Safety Night Lock, Hinges and extra work on door.....46.00  
Cash Hole and Wood Shelf, extra, net.....4.50  
No. 145 Cash Hole, as shown here, extra, net.....4.50



No. 171—Partition Railing.

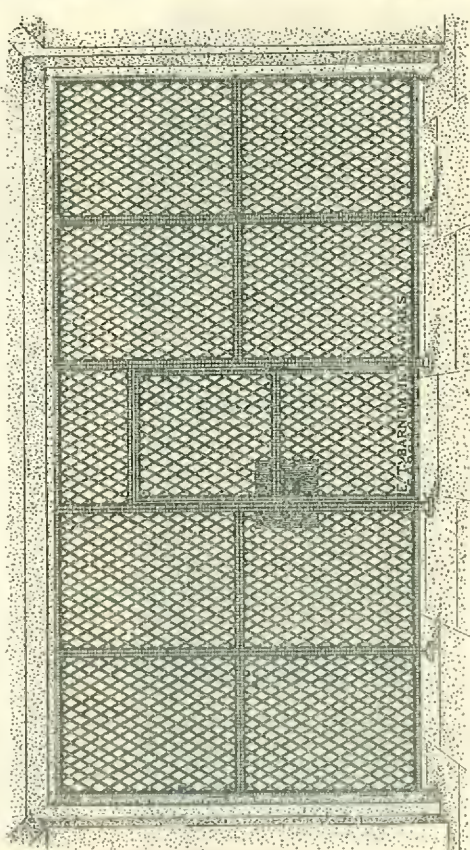
Another method of using our No. 160-C Partition is shown above. Made in sections or panels with lower portion of steel plate thus partially hiding the room contents. Can be fastened directly to wood columns or walls. For dividing departments enclosing stock or tool rooms, for storage, warehouses, depot or summer resort use, this construction is the most economical and admitting of easy removal and re-erecting on new locations. The more clearly we understand the full nature of your wants, the better able are we to make suggestions and the closer we figure the exact cost. Prospective purchasers should in all cases, give us complete information regarding the purpose for which the work is intended, together with the rough floor plan showing size and shape, location of doors, cash holes, etc. Write for prices and send measurements.

E. T. Barnum, Wire & Iron Work:

We beg to advise that the PARTITION AND ENCLOSURE that you furnished us, which was put up for a stock room, is giving us very good satisfaction and is doing everything that you claimed for it.

Yours truly,  
H. S. PONTIAC SPRING & AXLE CO.

Pontiac, Mich.



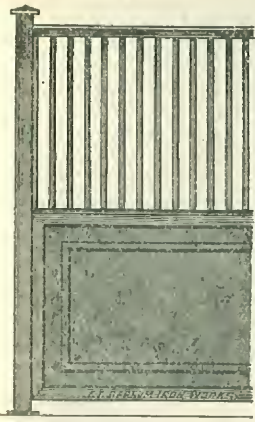
No. 180—Partition.

Steel wire interwoven and secured to steel channel frames makes the most substantial and effective partition for the modern factory. This is the same type and construction as that used by the U. S. Government for the enclosure of stock or tools are sometimes necessary. Costs less than wood partition and permits passage of light and air and will not burn.



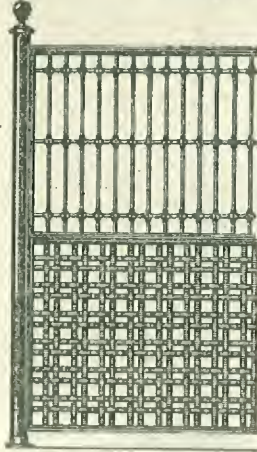
## METAL PARTITIONS

Work of this character for use in banks, offices, etc., permits a great variety of designs, some of which we show on this page. It is impossible to illustrate all of the work made by us in this line and we have chosen a wide range of designs to suit different tastes and conditions. Prices are for DEAD BLACK finish. Any of the electro-plate finishes can be furnished, ranging from 28c to 35c per square foot extra. Gates, posts, cash holes, fitting around corners, ornamental pickets, etc., cost extra. Posts may be of round steel tubing as shown, or of square channel, the latter costing less. Partitions are made entirely to order to fit the room and conditions for which they are intended and it is difficult to name net prices without full particulars. Send us a list of your requirements and we will promptly quote net prices and make suggestions that may be advantageous. Our long experience in making work of this character will enable you to get the best results at the lowest possible cost. We have a large number of special designs which we can submit upon request. See suggestions on page 34 before ordering or writing for prices. Opposite page shows how partitions are used.



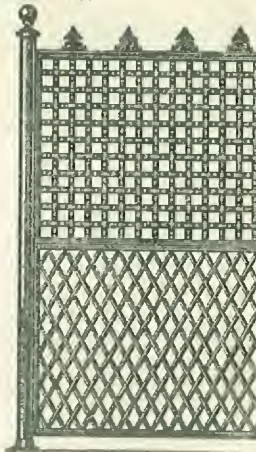
No. 175—Partition.

Upper portion.....per sq. ft., \$1.25  
Lower portion.....per sq. ft., 1.25



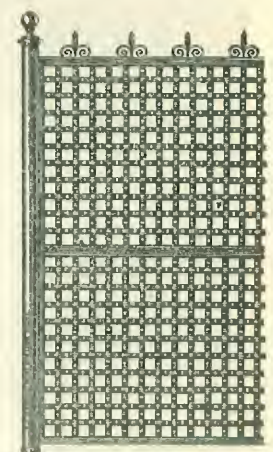
No. 164-C—Partition.

Upper portion.....per sq. ft., \$1.00  
Lower portion.....per sq. ft., 1.25



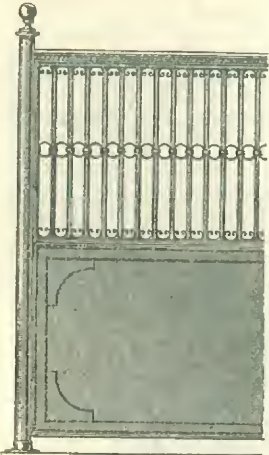
No. 163—Partition.

Upper portion.....per sq. ft., \$.50  
Lower portion.....per sq. ft., .50



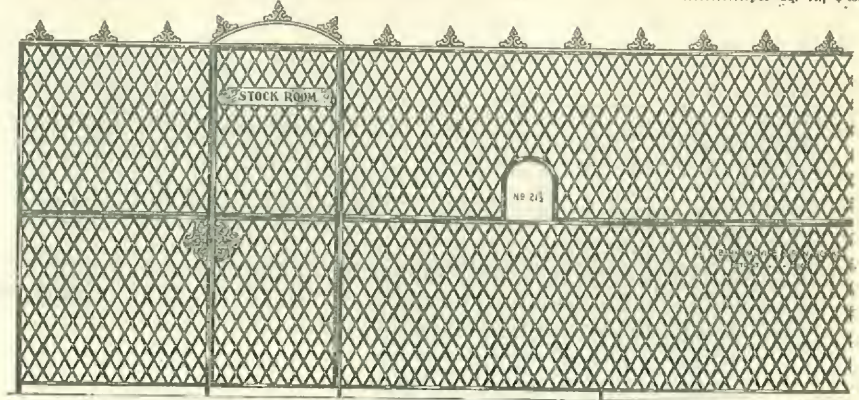
No. 167—Partition.

Upper and lower portions the same.  
Price.....per sq. ft., \$.50



No. 176—Partition.

Upper portion.....per sq. ft., \$2.50  
Lower portion.....per sq. ft., 1.25



No. 160-C—Partition Railing.

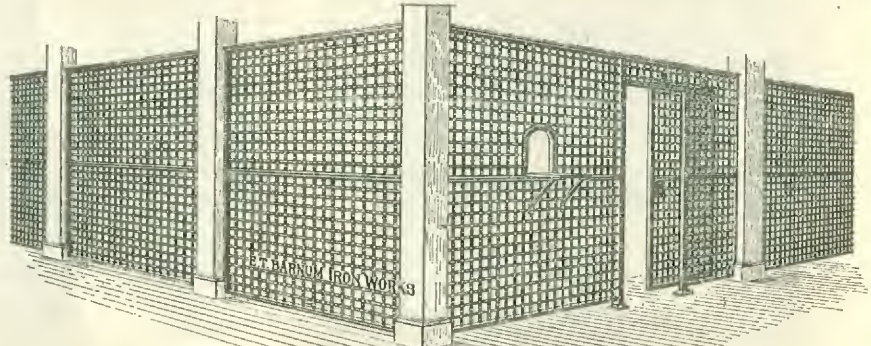
FOR DIVIDING STOCK ROOMS, STORE ROOMS, DEPARTMENTS IN LARGE OFFICES, ETC.

Made of heavy crimped and interwoven round wire, secured in channel frames with flanges to screw to floor. It is usually made 6 to 8 feet high, and is set about 3 to 4 inches from floor. It can be made in any shape to fit angles, curves and projections, and is very easily put up. Cash Holes with baskets or shelves can be put in if desired, costing extra. Usually finished in lusterless black and pickets may be relieved with gold bronze if desired, without extra charge. Can be furnished with self-closing sliding door, hung with anti-friction roller-bearing hangers and safety spring lock at net, extra, \$12.00. Any height, not less than 4 feet 6 in., per square foot, \$ .50. Pickets on top, not included in height, net..... \$.20. Safety Night Lock, Hinges and extra work on door, Lock Guard, net..... \$6.00. Name Plate on door, raised letters, each, net..... 4.00. Cash Hole and Wood Shelf, extra, net..... 4.50. Arch over door, as shown, extra, net..... 2.00. No. 21 1/2 Cash Hole, as shown here, extra, net..... 2.00.



No. 179—Partition

Upper portion.....per sq. ft., \$1.50  
Lower portion.....per sq. ft., 1.25

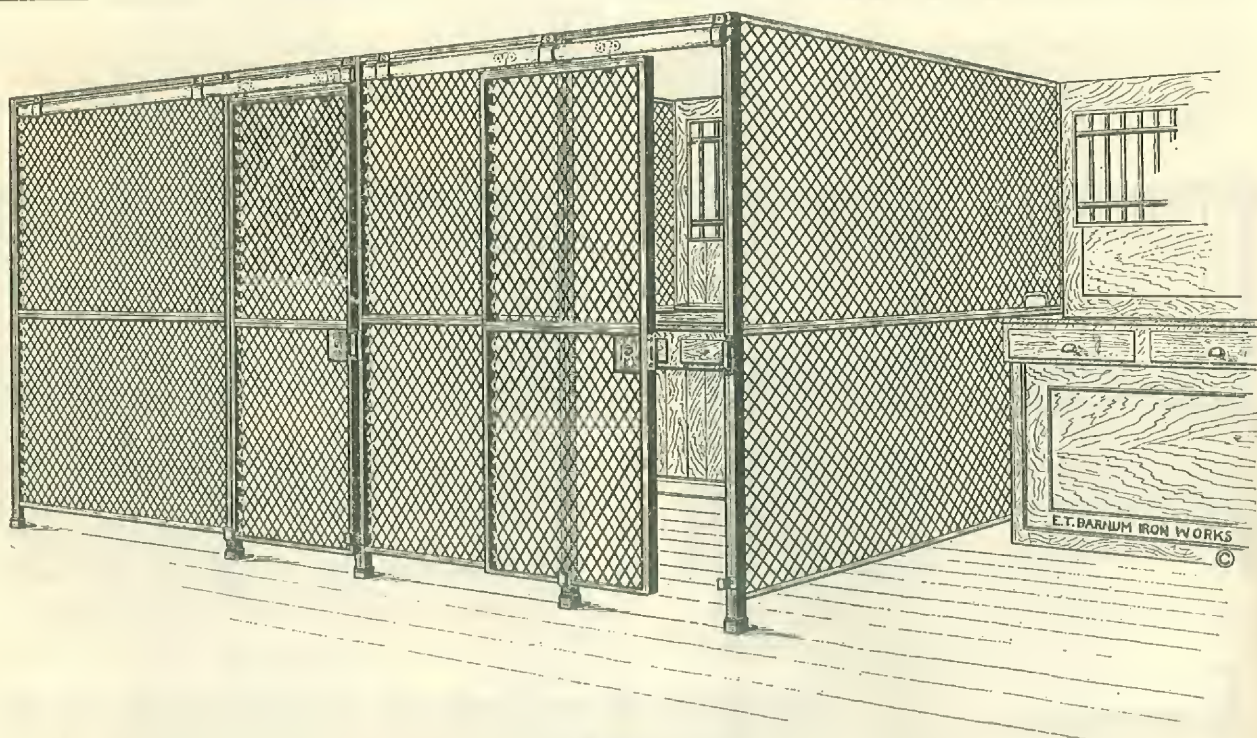


No. 178—Partition Railing.

Used for the same purposes as the No. 171 partition shown on page 41 but has a more ornamental appearance at a very little increase in the total expense. The flat steel wire will afford equal protection with the round wire in diamond mesh construction and the steel channel framing is of the heaviest type suitable for partitions. A rough floor plan of your requirements will suffice to get our net prices and suggestions.

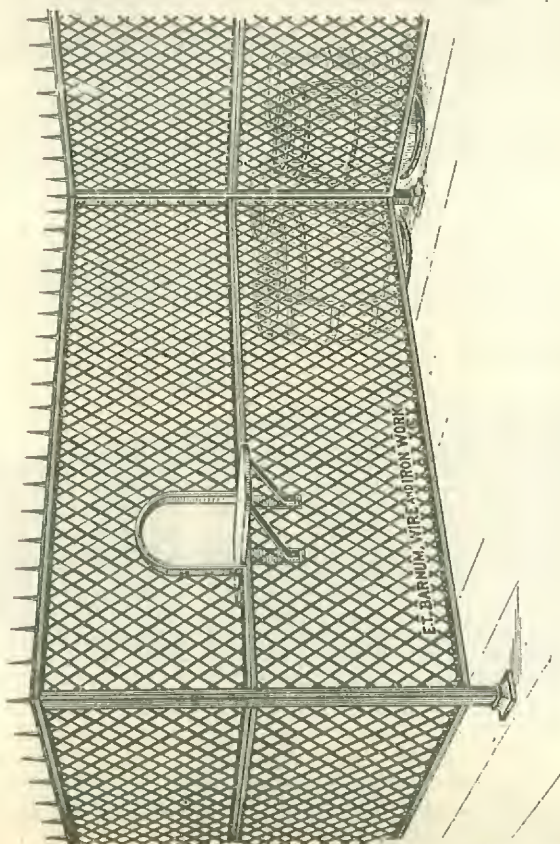
"PRICES SHOWN ARE NOT ALL CORRECT"





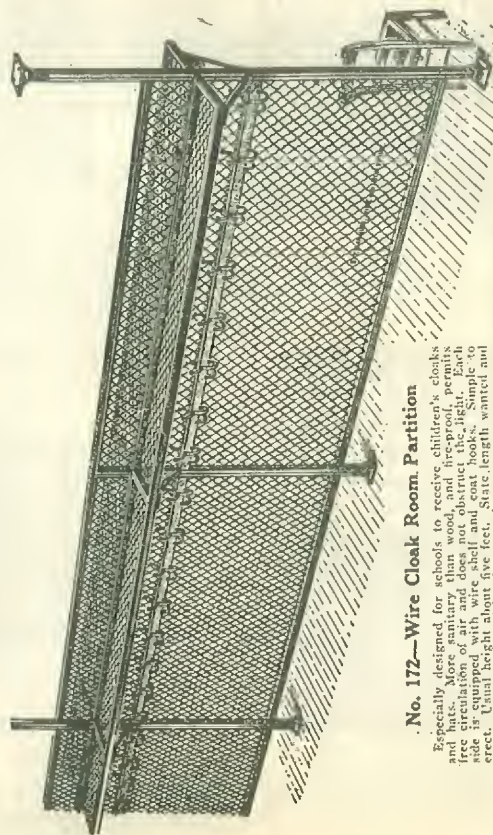
No. 190—Cashier's Cage

Furnished in steel wire woven in diamond mesh with channel framing, with or without roof. Arranged in groups of two or more and to fit any conditions. Doors may be of sliding or hinging type as preferred. Usual height 7' 0" so as to permit transom bar above door opening but can be supplied in any height. This class of work is usually made to order and particulars as to arrangement and quantity are essential for submitting quotations. We can supply any construction and any finish.



No. 185—Stock Room Partition

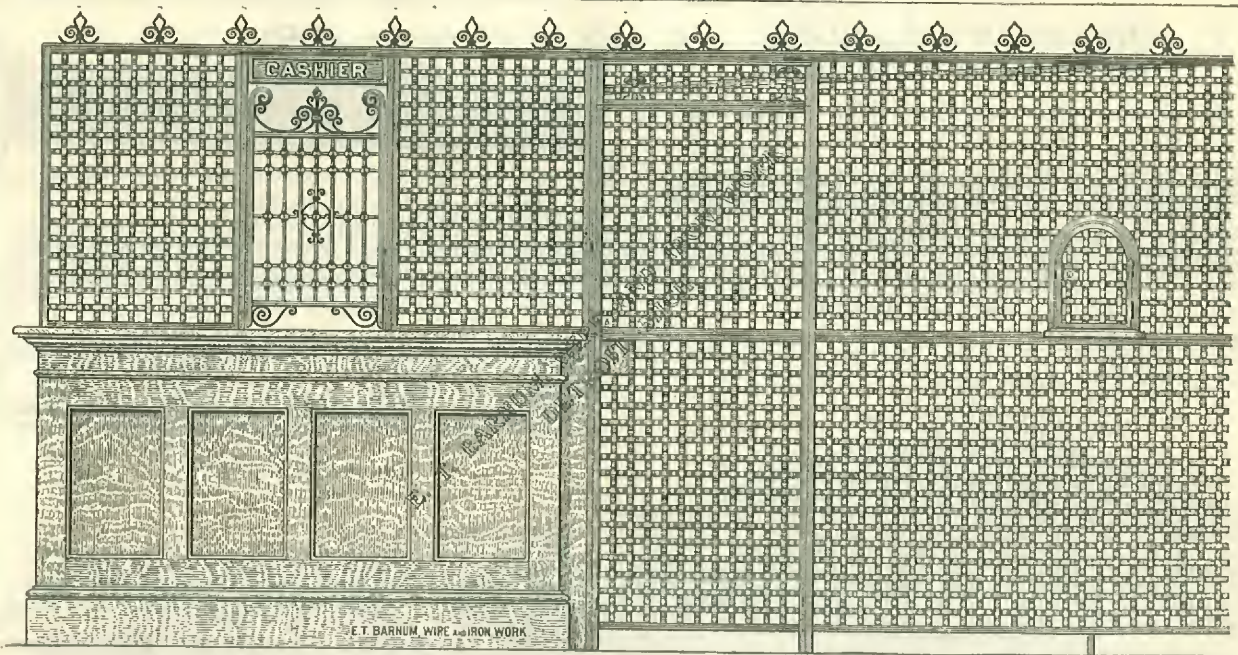
This type of partition is standard for the protection of any kind of raw material; can be supplied in sections of any length and width, and can be placed in any department of industry. Send us a simple sketch of your requirements and we will submit proposal with suggestions and ideas. Doors, pass openings, shelves and exits arranged to suit your particular purposes. Usually finished in black.



No. 172—Wire Cloak Room Partition

Especially designed for schools to receive children's cloaks and hats. More sanitary than wire mesh partitions. Each side is equipped with wire shelf and coat hooks. Simple to erect. Usual height about five feet. State length wanted and height preferred in writing for net price.





No. 90-B—COUNTER RAILING

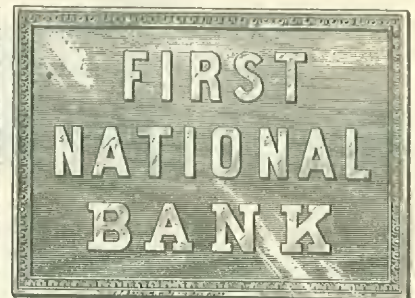
No. 900—PARTITION RAILING



No. 54—Bronze Tablet.



No. 58—Bronze Sign.

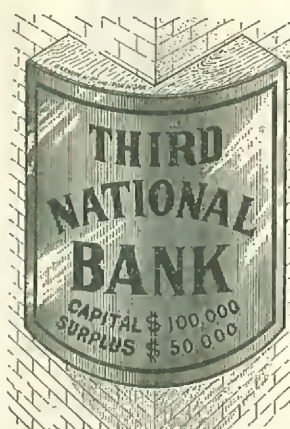


No. 91—Brass Sign.

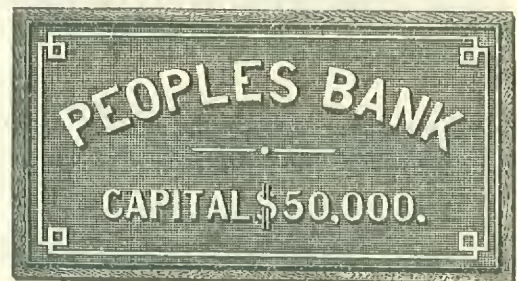
Bronze tablets and signs when cast in genuine U. S. Standard Bronze, never corrode and last for all time to come. Face of letters and borders are usually finished in a lighter tone than the background so as to make the letters stand out in bold relief.  
It is impossible to name prices in a catalog as each individual job requires special figuring. We submit without charge, sketches and prices for your inspection and approval.



No. 102—Polished Metal Sign.



No. 95—Polished Metal Sign.



No. 30-C—Wire Window Screen.

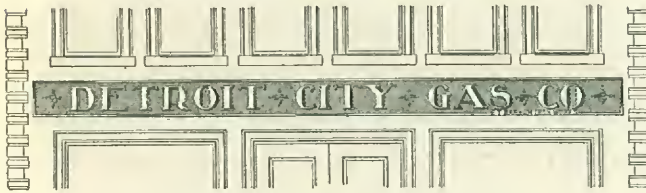
The above designs show two styles of corner signs to be read from different directions, made of brass plate with letters sunk and filled with black enamel baked, making the most durable and attractive moderate-priced metal signs that can be made. Can be made any size and any style lettering. Suitable for banks, brokers, or any business place. Explain just what is desired in writing for estimates.

Made of fine wire cloth, painted in brown, dark green or black, or landscape views. The lettering is done in genuine gold leaf and frame is hardwood, generally oak, of light or antique finish. They screen persons on the inside from the gaze of passersby, provided the office or room is darker than the outside. (With an artificial light in the office the screen is ineffective.) Can be made any size. When ordering or writing for prices be particular to give the exact size you desire outside of frame and state what lettering is desired. The frame is from 1/4 to 2 1/2 inches wide.

"PRICES SHOWN ARE NOT ALL CORRECT"

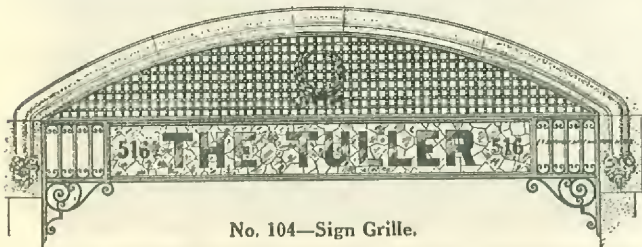


## ORNAMENTAL SIGNS FOR THEATRES, HOTEL, BANKS, ETC.



No. 84—Sign, With Raised Wood Letters.

Intended to be placed on face of building. The wire work is usually made of galvanized wire painted black and face of letters painted white or aluminum bronzed or gilded with gold leaf. Can be made any size or shape. When writing for prices, please state what lettering is desired and approximate size of sign. These are the newest and most attractive signs made. Used very extensively in New York and other large cities.



No. 104—Sign Grille.

This sign is intended to be placed in the transom over entrance to Hotels, Apartment Houses, etc.



No. 103—Wire Sign.

This is a small, inexpensive sign intended for top of two-story buildings and can be made any size or shape with raised oval face wood letters in gold leaf or aluminum finish. Flat galvanized steel letters can also be used. **THIS SIGN CAN BE PLACED ON THE FRONT WALL OF THE BUILDING AND READ VERTICALLY.** We will be glad to submit sketch and full particulars upon request and receipt of the necessary information.

We can make any kind of a Wire or Metal Sign to suit your Building and environments. Sketches submitted without charge to you.



No. 83—Wire Sign.

A Sign of this design made 100 to 300 feet long can be read at a very great distance and the wind stress being about one third of that on a solid wooden sign permits of erection on any type of roof at the lowest expense.



No. 130—Wire Sign.



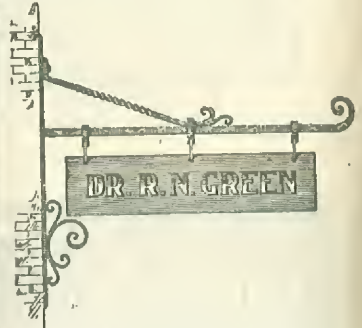
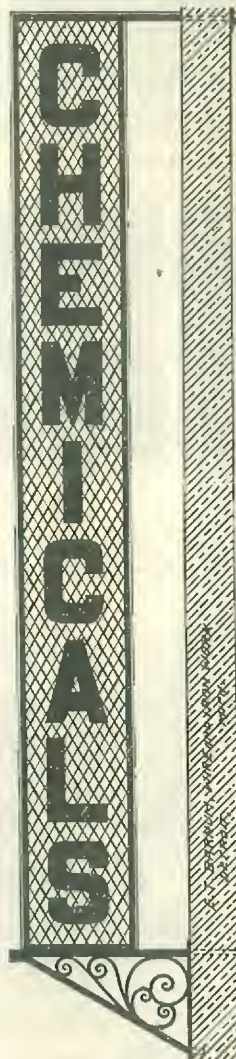
No. 107—Sign for Theatres, Etc.

This sign is suitable for the top of low Theater Buildings, or it can be made to go over the entrance to Moving Picture Shows. The ornamental scrolls can be omitted if something plainer or costing less is desired.



No. 108—Hanging Sign.

This is a very unique sign for Hotels, Bath Houses, etc., and is suspended by chains.



No. 101—Wrought Steel Sign.

The Bracket is hand wrought and usually painted black. The sign plate is heavy plate glass, and name lettered in black.

16" preferred the Bracket can be finished in aluminum bronze.

The plate is usually about 18 inches long by 4 inches high, and Bracket in proportion.

Price, each ..... \$6.50



No. 99—Sign and Bracket.

Any name or business can be lettered on and can be read from either side (one side reading backwards), or a sheet steel ribbon can be attached and the name lettered in gold or aluminum on each side.

The sign is unusually effective and cost is comparatively small. Price \$20.00 to \$25.00, depending on size.

No. 119—Vertical Wire Sign.

Intended to be placed on the face of the wall where a roof sign would not be practicable or observed. This style sign is instantly observed by pedestrians. Can be made any desired size. Prices quoted upon request and receipt of particulars. Can also be furnished with porcelain enameled steel letters wired for electric lights.

Negaunee, Mich.

E. T. Barnum, Wire & Iron Work.  
I am pleased to state that in all the dealings I have had with you in the past eighteen years, I have been perfectly satisfied with all the work you have furnished me and I am glad of the opportunity to express myself and recommend your good house.

Yours very truly,  
L. E. CHAUSSEE.



# STEEL WIRE SIGNS

Are the most conspicuous and permanent advertisement for all commercial purposes

NO MAINTENANCE EXPENSE



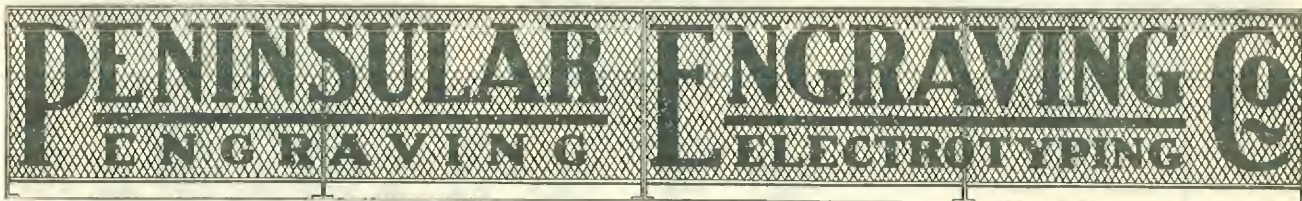
No. 115—WIRE SIGN

Black letters against sky background can be read from greater distance than any other combination



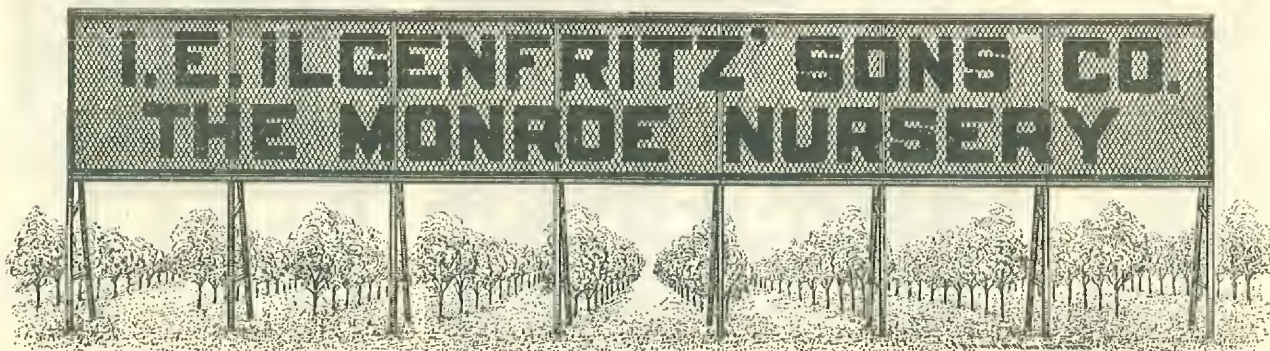
No. 109—WIRE SIGN

Steel Wire Signs are practically indestructible—will resist a higher velocity of wind because of open work construction—can be made rust-proof and everlasting



No. 93—WIRE SIGN

We supply Steel Wire Signs in any height, length or lettering, and to suit every condition of roof or building



No. 120—FIELD SIGN

Our Wire Sign Catalogue No. 429 illustrates a sign suitable for your business

Let us send you special estimates and suggestions

"PRICES SHOWN ARE NOT ALL CORRECT"



# STEEL FLAG POLES EAGLE AND BALL ORNAMENTS WEATHER VANES

For Steel or Wood Flag Poles

INDIAN ARROW VANE.



No. 3-B—Removable  
Steel Flagstaffs.



Top of Flag Pole with  
Eagle.



Top of Flag Pole Show-  
ing Ball on Stem.

No. 325, 12 in. spread.....	\$ 4.00
No. 326, 15 in. spread.....	9.00
No. 327, 16 in. spread.....	11.00
No. 328, 18 in. spread.....	15.00
No. 329, 21 in. spread.....	18.00
No. 330, 24 in. spread.....	20.00
No. 331, 26 in. spread.....	22.00
No. 332, 29 in. spread.....	30.00
No. 333, 36 in. spread.....	37.00
No. 334, 42 in. spread.....	40.00
No. 335, 48 in. spread.....	60.00
No. 336, 54 in. spread.....	70.00
No. 337, 5 feet.....	100.00
No. 338, 5 feet 6 in.....	125.00
No. 339, 6 feet.....	140.00

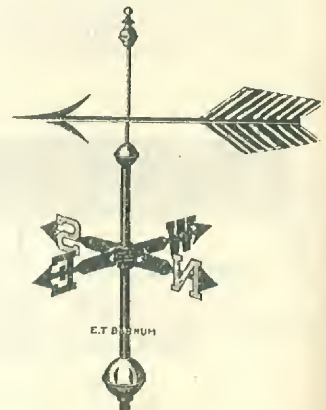
No. 157, 2 in. diameter.....	\$ .70
No. 158, 2 1/2 in. diameter.....	.85
No. 91, 3 in. diameter.....	1.00
No. 159, 3 1/2 in. diameter.....	1.25
No. 92, 4 in. diameter.....	1.50
No. 160, 4 1/2 in. diameter.....	1.80
No. 93, 5 in. diameter.....	2.00
No. 94, 6 in. diameter.....	3.00
No. 94 1/2, 7 in. diameter.....	4.50
No. 95, 8 in. diameter.....	6.00
No. 161, 9 in. diameter.....	8.00
No. 96, 10 in. diameter.....	10.00
No. 97, 12 in. diameter.....	16.00
No. 162, 15 in. diameter.....	25.00
No. 163, 18 in. diameter.....	35.00

Port Huron, Mich.

E. T. Barnum, Detroit, Mich.

The flag staff you supplied us to mark the site of Old Fort Gratiot was very satisfactory in every way. We are indebted to Geo. L. Harvey, a prominent Architect here, who recommended us to write you about the flag staff.

Sincerely yours,  
MRS. L. G. LISCOM,  
Chm. D. A. R. Com.



No. 25, 12 inches long, complete.....	\$ 4.00
No. 24, 15 inches long, complete.....	5.00
No. 23, 18 inches long, complete.....	6.00
No. 22, 24 inches long, complete.....	8.00
No. 21, 30 inches long, complete.....	10.00
No. 20, 36 inches long, complete.....	15.00
No. 19, 42 inches long, complete.....	18.00
No. 18, 4 feet long, complete.....	20.00
No. 384, 4 1/2 feet long, complete.....	25.00
No. 17, 5 feet long, complete.....	30.00
No. 372, 6 feet long, complete.....	45.00
No. 373, 7 feet long, complete.....	60.00
No. 374, 8 feet long, complete.....	75.00
No. 375, 10 feet long, complete.....	100.00



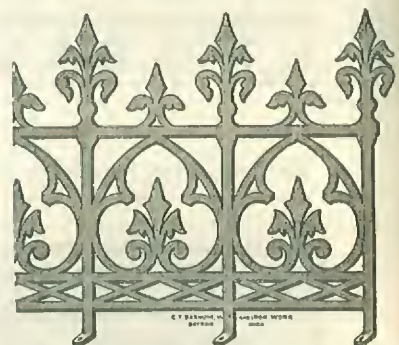
PRIZE ROOSTER.

Mounted complete with Spire, Letters and Balls same as Ethan Allen.  
No. 14, 19x24 inches, complete.....\$15.00  
No. 369, 19x24 in., with 24-in. Arrow.. 22.00  
No. 370, 19x24 in., with 30-in. Arrow.. 25.00  
No. 371, 19x24 in., with 36-in. Arrow.. 28.00

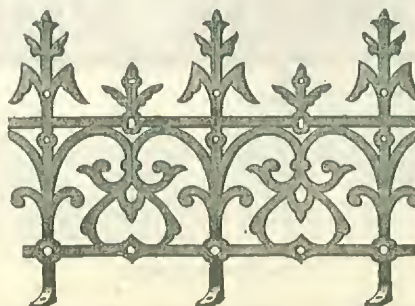
## ROOF CRESTING



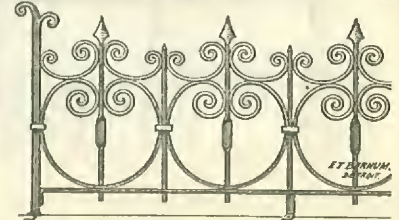
No. 33-C—Cresting, 12 in. high.....per lineal foot, 45c  
No. 33-C—Cresting, 18 in. high.....per lineal foot, 70c



No. 44-C—Cresting, 16 in. high.....per lineal foot, 55c  
No. 44-C—Cresting, 18 in. high.....per lineal foot, 60c  
No. 44-C—Cresting, 21 in. high.....per lineal foot, 70c  
No. 44-C—Cresting, 24 in. high.....per lineal foot, 80c  
No. 44-C—Cresting, 30 in. high.....per lineal foot, 95c



No. 40-C—Cresting, 18 in. high.....per lineal foot, 45c  
No. 40-C—Cresting, 24 in. high.....per lineal foot, 70c



No. 80—Wrought Iron Cresting.

No. 80 Cresting, 18 in. high.....per lineal foot, \$2.50  
No. 80 Cresting, 24 in. high.....per lineal foot, 2.75  
No. 80 Cresting, 30 in. high.....per lineal foot, 3.00



No. 57—Flagstaff.

For use on Town Halls, Hotels, Theatres, and other public buildings. Furnished in any height and fitted complete with special bracket and wall straps to suit conditions and the architecture of buildings. These steel flagstaffs are now in general use throughout the country and architects are specifying them for practically all business buildings.

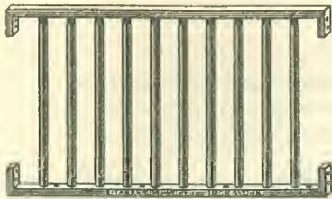


No. 59  
Steel Flag Staff

"PRICES SHOWN ARE NOT ALL CORRECT"



## STABLE FIXTURES

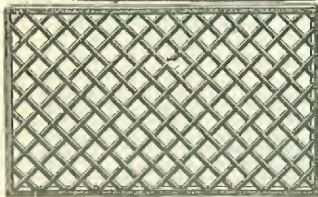


No. 11-C—Box Stall Enclosure.

To correspond with No. 4-C Stall Guard.

Price per square foot.....65c  
In ordering or writing for prices on the above Box Stall Guard, state if top is exposed or fastens to woodwork.

No guard figured less than five square feet.  
This style of enclosure is sometimes preferred to the mesh work. We prefer to quote net prices on all work in this line. Send us a memorandum of just what you want.

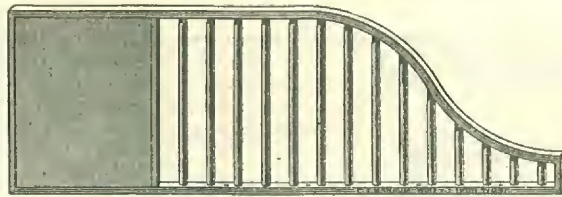


No. 1-B—Box Stall Wire Work.

To match No. 10 Stall Guard.

Price per square foot.....40c  
No guard figured less than five square feet.  
Made of heavy steel wire, crimped and interwoven and secured in a steel channel frame.  
In ordering or writing for prices, state if top is exposed or fastens to woodwork.

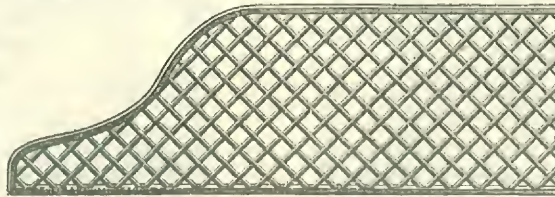
Send memorandum of sizes for special prices.  
We can make a lighter Box Stall Guard with round steel frame for 25c per square foot.



No. 16—Wrought Steel Stall Guard, with Sheet Iron Panel in End.

Length	Height	Painted, Each	Length	Height	Painted, Each
6½ feet,	25 inches.....	\$10.50	8 feet,	25 inches.....	\$11.50
7 feet,	25 inches.....	10.50	8½ feet,	25 inches.....	12.00
7½ feet,	25 inches.....	11.00	9 feet,	25 inches.....	12.50

Illustration shows small end flat to fit against stall post. Can be made with sloping end shown in No. 10 style to form a finish where it does not abut the stall post at same time.  
Box Stall Work to match.....per square foot, 65c  
This Guard can be made without panel in end, listing \$2.00 less.



No. 10—Heavy Wire Stall Guard, with Channel Steel Frame.

Length	Height	Painted, Each	Length	Height	Painted, Each
6½ feet,	25 inches.....	\$6.00	8 feet,	25 inches.....	\$7.50
7 feet,	25 inches.....	6.50	8½ feet,	25 inches.....	8.00
7½ feet,	25 inches.....	7.00	9 feet,	25 inches.....	8.50

Box Stall Work to match.....per square foot, 40c  
Being made of heavy steel wire with wrought steel frame, they are more durable than cast iron and not liable to be broken and injure the horses.  
The Box Stall Work is usually made the same style of work and height as the Stall Partitions with or without food doors, as may be required. Special prices quoted on application.



No. 28-C—Bell Trap Cesspool.

WITH BELL TRAP.

13x13, 4-inch outlet, medium.....each,	\$2.25
13x13, 4-inch outlet, extra heavy.....each,	4.50
9x9, 3-inch outlet, medium.....each,	1.50
9x9, 3-inch outlet, extra heavy.....each,	2.40
6x6, 2-inch outlet, medium.....each,	1.15

WITHOUT BELL TRAP.

13x13, 4-inch outlet.....each,	\$1.90
9x9, 3-inch outlet.....each,	1.20

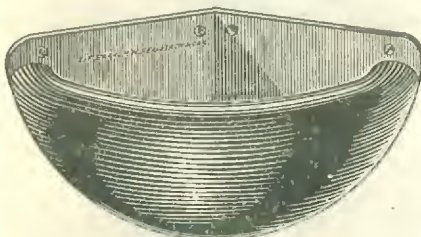


No. 34-C—Cesspool.

(For Cement Gutter.)

8x8 in., outlet 3 in., dip 2¼ in.....	\$2.50
10x10 in., outlet 4 in., dip 2½ in.....	3.25

Can be made with one end closed, costing 50c extra.



Improved Corner Oat Manger.

With Food Flange.

NO. 14½, Japaned.....each,	\$2.50
NO. 114½, Galvanized.....each,	4.00

Has a heavy rounded food flange in front to prevent horses wasting the contents.

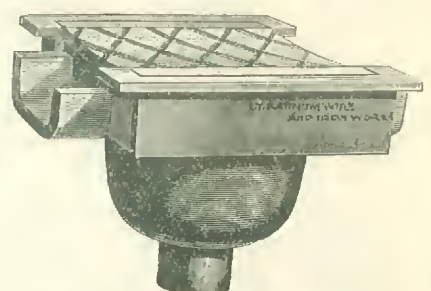


No. 31½—Carriage Wash or Cesspool.

With Bell Trap.

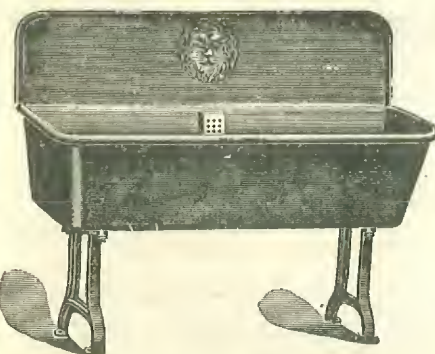
Size, about 16 inches square.....each,	\$1.50
Size, about 12 inches square.....each,	3.75

This Cesspool has a movable grating sufficiently strong for a horse to step on without breaking.



No. 300-C—Bell Trap Cesspool.

For a Gutter Drain.....each, \$5.50  
Made to connect with No. 209-C Stall Gutter. This Cesspool, in connection with improved gutter, affords perfect drainage and keeps a stable pure and healthy. Outlets can be made on any side.

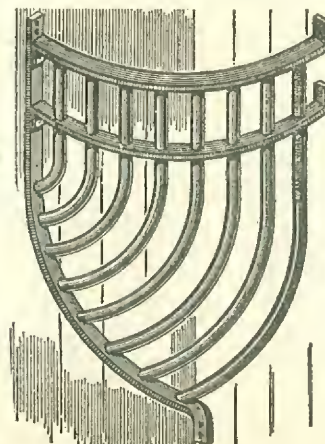


No. 3—Water Trough With Legs.

(With Overflow and Plug Strainer.)

30 in. long, 18 in. wide, 12 in. deep.....each,	\$18.00
36 in. long, 18 in. wide, 12 in. deep.....each,	22.00
42 in. long, 18 in. wide, 12 in. deep.....each,	23.25
48 in. long, 18 in. wide, 12 in. deep.....each,	26.00

If wanted without back, deduct \$2.00 from the list.

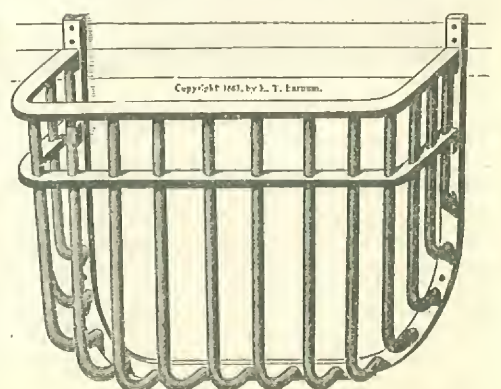


No. 91—Hay Rack.

(Wrought Iron.)

Painted.....each,	\$5.00
Galvanized.....each,	5.00
Rack, with center cross rail omitted.....each,	3.25

"PRICES SHOWN ARE NOT ALL CORRECT"



No. 90—Wrought Iron Hay Rack.

NO. 90. For center of stall as shown above, painted.....each,	\$5.50
NO. 93. Same as above but with center cross rail omitted.....each,	4.75

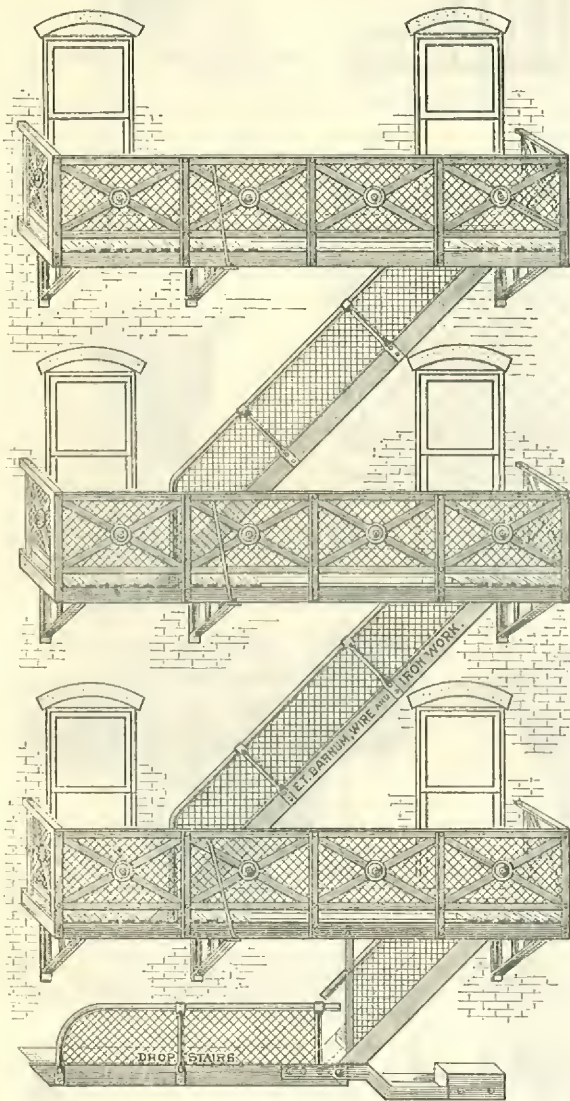
We have other Stable Fixtures

Let us know your requirements.



## SECURITY FIRE ESCAPES FOR PROTECTION

To avoid delay we suggest making simply a pencil outline with measurements, of that part of the building where escape is to be placed. Or we will mail you a printed blank on which measurements can be inserted.

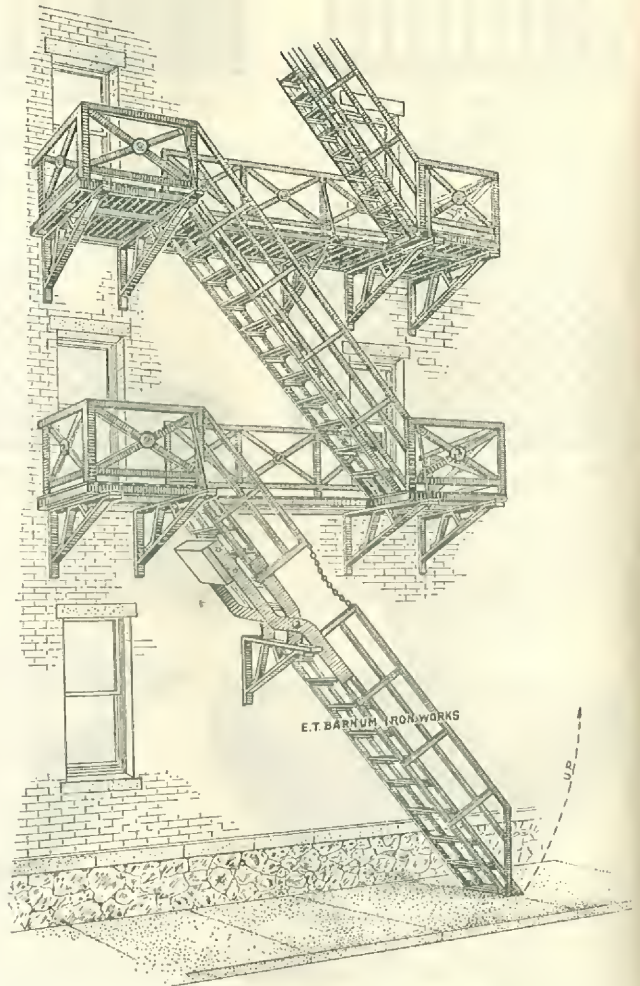


No. 550-B—Fire Escape.

The above illustration shows the kind of Fire Escape specified by the STATE LAWS OF MICHIGAN for SCHOOL HOUSES, TOWN HALLS and all other public buildings. The balconies can be made any length and width, as may be ordered by your State Inspector, but are usually about 36 inches wide.

The stairs are 24 inches wide and the hand railings of stairs and balconies are 36 inches high, covered on the inside with heavy galvanized wire netting. For school buildings the under side of stairs is also covered with wire netting. The stairs extending from lower balcony to ground are usually made in two sections, the upper section being stationary and the lower section is so constructed that it gradually lowers when stepped upon and then automatically returns to place. Owing to its construction is raised up out of the way when not in use and lowered instantly in case of fire. We have furnished many SCHOOLS and other public buildings in Michigan with this design and we have numerous testimonials on file.

Upon receipt of rough sketch giving full particulars and measurements, we will promptly mail an estimate.



No. 725—Fire Escape.

With this style Fire Escape the opening or well hole for descending the stairway is done away with, rendering the platform more safe, especially when crowded with people in a hurry to descend.

The counterbalanced stairway is ready for instant use, and when not in use, remains in a horizontal position high enough to permit pedestrians to walk under it with safety.

Send us particulars of what you require and we will submit a net estimate.

E. T. Barnum, Wire & Iron Work.

Pontiac, Mich.

The FIRE ESCAPE you installed for us some time ago has proved satisfactory in every way, and we are well pleased with it.

Yours respectfully,

AUTO PAINTING & TRIMMING CO.

E. T. Barnum, Wire & Iron Work.

St. Paul's Rectory, Oswego, N. Y.

The FIRE ESCAPE furnished by you for our School House arrived a short time since, and we have just put it in place. We find it to fit exactly to the place. It appears well, is solid and we are exceedingly pleased with it.

We find your price very reasonable.

Very respectfully yours,  
M. BARRY.

All of our Fire Escapes may be fitted with any type of stairway or ladder.  
"PRICES SHOWN ARE NOT ALL CORRECT"

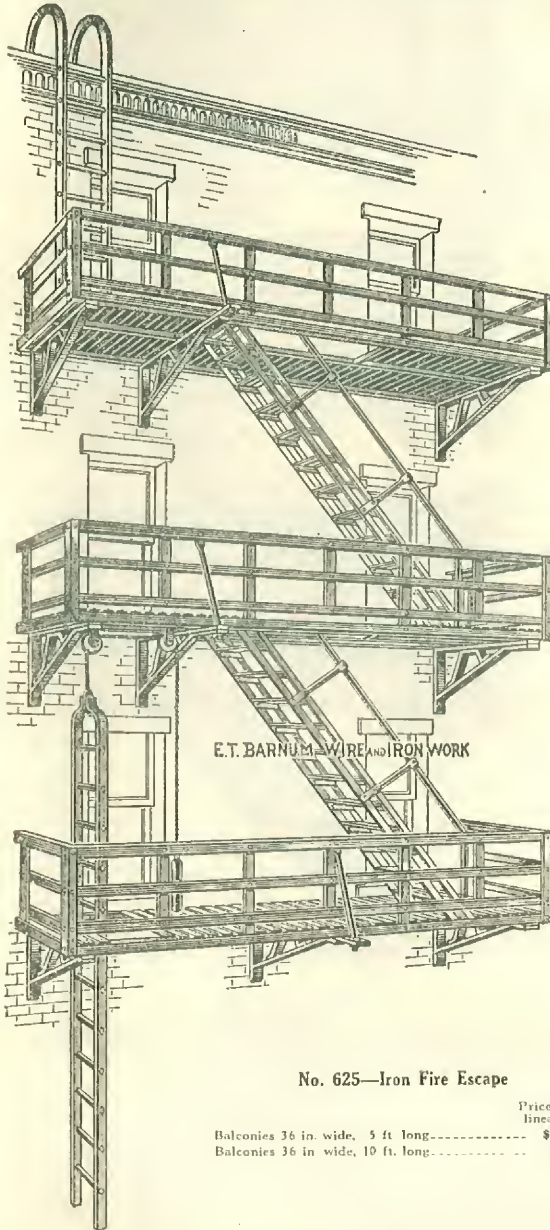


## FIRE ESCAPES

Made to Conform to Laws of Any State.

We suggest making simply a pencil outline with measurements of that portion of building where the escape is intended to be placed, or we will send you a printed blank on which the measurements can be inserted, if you prefer.

Every hotel, theatre, school, factory and public building should have this protection.



No. 625—Iron Fire Escape

	Price per lineal ft
Balconies 36 in. wide, 5 ft long.....	\$6.00
Balconies 36 in. wide, 10 ft. long.....	5.00

Above prices include Steel Slat Floors, Railing, as shown, and Brackets to support Balconies.

SLANTING STAIRS, with 6-inch treads and hand rail on side. Price per lineal ft.....\$ 2.50

VERTICAL LADDERS, 18 inches wide. Price per lineal foot..... 1.50

SWINGING DROP LADDERS, with hinge bar, cable, pulley and balance weight, extra. 10.00

SLIDING DROP LADDER, with cable, pulley, balance weight and guides, extra..... 15.00

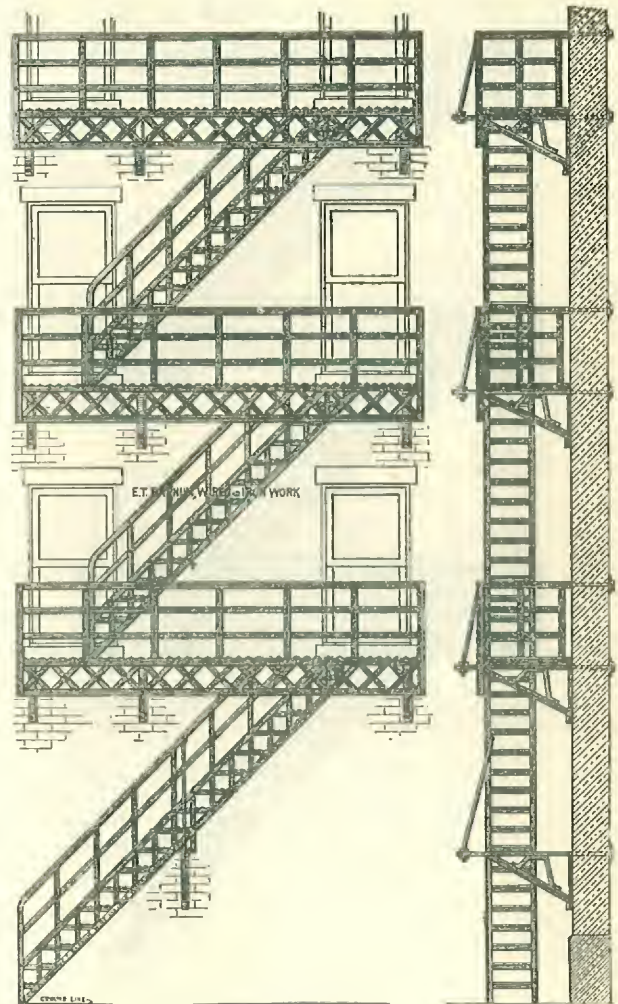
The five-foot Balconies are intended for single windows, and the ten-foot Balconies are usually long enough to take in two windows, as shown in above illustration

BRACKETS are usually placed about five feet apart.

BALCONIES are generally made 36 inches wide and five to ten feet long, but can be any width or length desired.

The floors of Balconies are formed of steel bars securely fastened to steel stringers and spaced so as to allow snow and ice to pass through. Stairs are wrought iron with steel treads. In ordering or writing for estimates, send sketch or state length and number of balconies wanted, height from floor to floor of building and the thickness of walls.

Every hotel, theater, factory, school and public building should have this protection.



No. 575—Iron Fire Escape

This is the design used in the State of Ohio and conforms with the State Law. In writing for prices, if for use in Ohio, state whether the State Inspector's order calls for an "A" or "B" Escape. Ohio "A" specifications are intended for factories, the balconies being 45 inches wide and stairs not less than 24 inches wide with 8-inch treads and 8-inch risers. Ohio "B" specifications are intended for School Houses, Theaters and other public buildings where necessary to extend the stairway clear to the ground, the balconies and stairs all being 42 inches wide with 10-inch treads and 7-inch risers.

We also sell a great many of this design for fire escape in other States and it gives universal satisfaction wherever used. It is exceptionally strong and substantial, the truss construction adding greatly to the strength of the balconies and stairs.

In writing for estimates, send rough sketch, giving particulars and measurements.

Big Rapids, Mich.

E. T. Barnum Iron & Wire Works.

On the Fire Escape for our County House. I consider you have made a good job for us, and we are well satisfied, and can recommend your firm to all those who are in need of fire escapes

E. W. MINIER, Secy of County House.

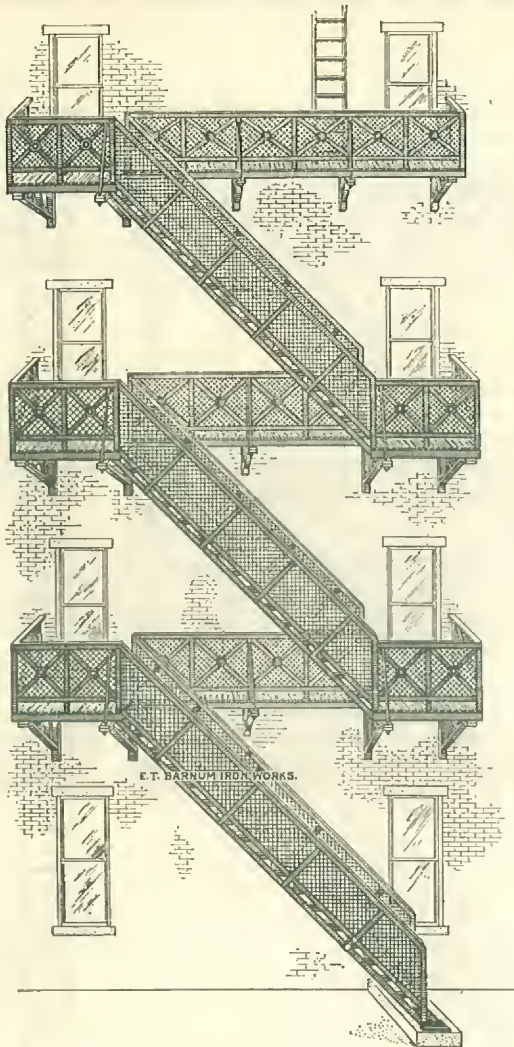
Stairways and ladders are interchangeable, that is any type of stairway or ladder may be used with any design of Fire Escape.

"PRICES SHOWN ARE NOT ALL CORRECT"



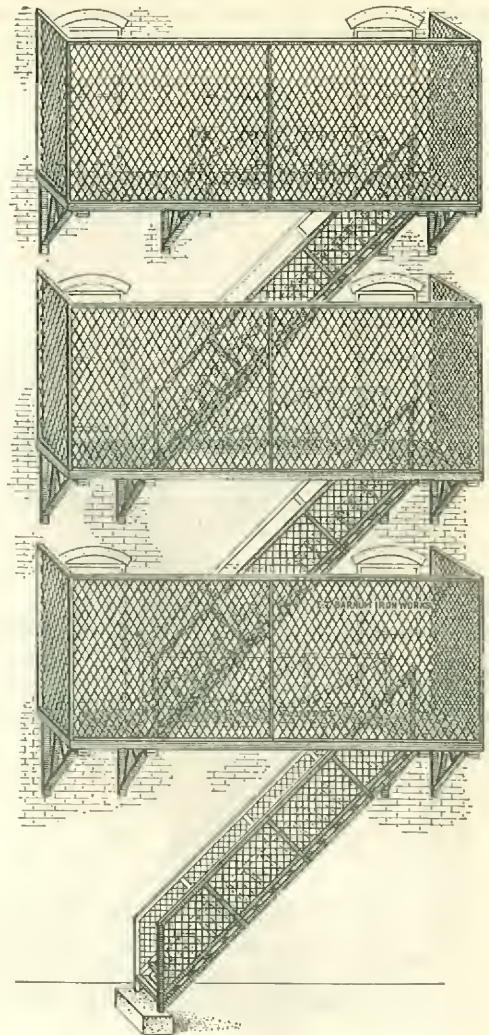
## SCHOOL AND ASYLUM FIRE ESCAPES

This particular branch of our Fire Escape department has been specialized by the addition of experts such as make our organization an authority on the subject. There are no obstacles we cannot overcome and our engineering staff can assist you with valuable suggestions. Simply tell us your wants, sending a sketch or outline and we will advise in detail what can be done, with the least possible expense.



No. 735—Fire Escape

Designed especially for School and College buildings where an absolutely safe and secure escape must be used. All the rails are lined with wire work as shown. Platforms are of improved construction and reinforced to carry the maximum loads. No state laws specify a better fire escape.



No. 805—Fire Escape

This is intended primarily for Asylum purposes, but is particularly adapted for any building in which children, aged people or those with subnormal faculties are housed. A large number of these escapes have been installed and their efficiency and security have been demonstrated by actual use.

E. T. Barnum Iron Work.

Gentlemen:—I enclose you a check on The National Bank, Chilton, Wisconsin, in payment in full for your invoice.

We are well pleased with the FIRE ESCAPES, everything fitted O. K., not a nut or bolt missing. Have it all erected and it looks fine. I think it will be a good advertisement for your work.

Will speak a good word for you every time.

Yours very truly,

(Signed) GEO. D. BREED, Justice of the Peace.

Chilton, Wis.

E. T. Barnum Iron Works.

We are much pleased with the Fire Escapes which you erected on our School Building. We found that your work complied in every way with the drawings and specifications furnished by us.

Yours very truly,

W. A. TRAVER, Engr

Weedsport, N. Y.

E. T. Barnum Wire and Iron Works.

The FIRE ESCAPES which we purchased of you some months ago were put on by our own workmen, and are every way satisfactory and the workmanship of good quality.

Yours truly,

A. M. BROWN, Secy.

Michigan Agricultural College,  
East Lansing, Mich.

E. T. Barnum Wire and Iron Works.

We have used four of your FIRE ESCAPES on buildings for the Idaho Industrial Training School at St. Anthony, Idaho.

We have had considerable experience in building construction and think your fire escapes are first class in every particular.

Very truly yours,

F. L. MCGREW.

St. Anthony, Idaho.

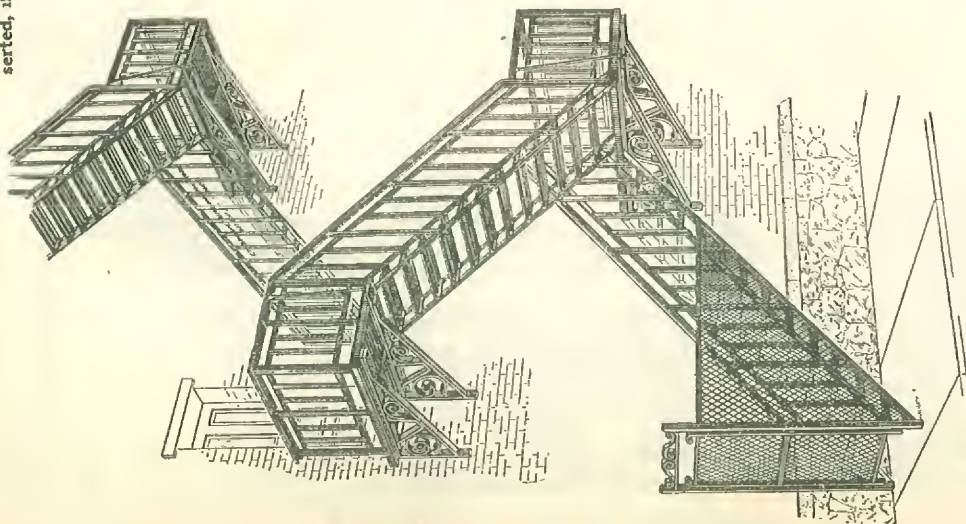
All of our Fire Escapes may be fitted with any type of stairway or ladder.

"PRICES SHOWN ARE NOT ALL CORRECT"



## FIRE ESCAPES

To avoid delay, we suggest making simply a pencil outline with measurements of that portion of building where the escape is to be placed, or we will send you a printed blank on which the measurements can be inserted, if you prefer.

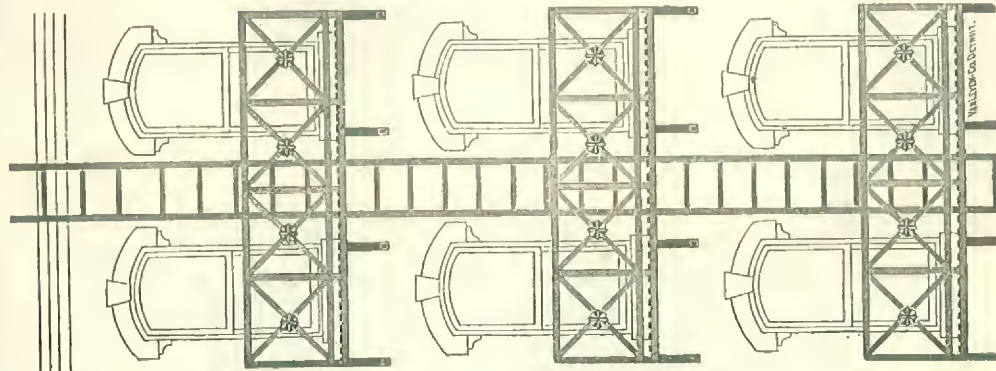


**No. 700—Fire Escape.**

Built extra heavy and designed for Theaters, Institutions and Public Buildings.

The short stairways and intermediate platforms render the escape more safe than long flights and it will accommodate large crowds to better advantage than any other style.

Write for net price with full particulars. The protected stairway at bottom tends to keep intruders off. Gate locks inside with latch or hook and cannot be opened from outside.



**No. 450-B—Iron Fire Escape.**

Balconies 36 inches wide, 5 feet long.

Above prices include Steel Slat Floors, Railing, as shown, and Brackets to support Balconies.

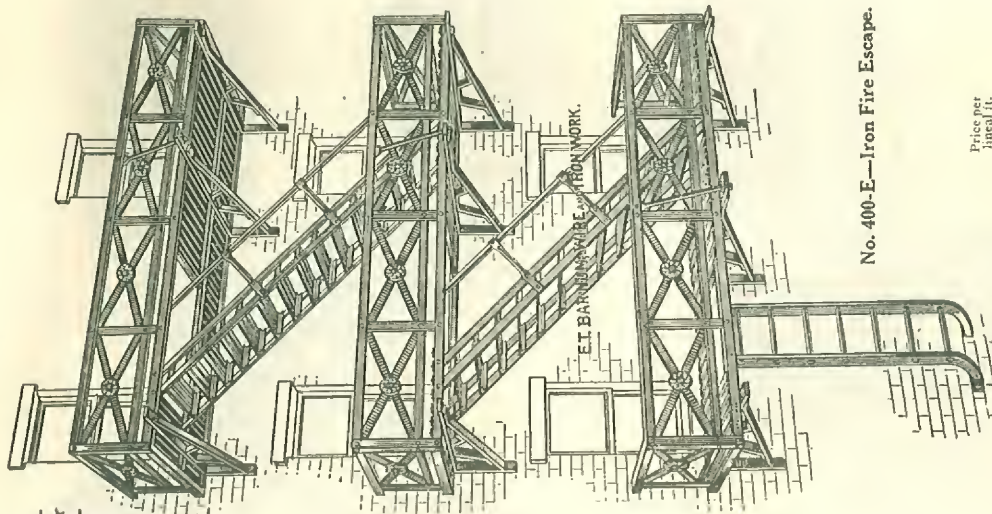
VERTICAL LADDERS, 18 inches wide, price per lineal foot..... \$ 1.50

SWINGING DROP LADDER, with hinge bar, cable, pulley and balance weight, extra..... 10.00

SLIDING DROP LADDER, with cable, pulley, balance weight and guides, extra..... 15.00

The five foot Balconies are intended for single windows, and the ten-foot Balconies are usually long enough to take in two windows, as shown in above illustration.

Brackets are usually placed about 5 feet apart.



**No. 400-E—Iron Fire Escape.**

Price per lineal ft.

Balconies 36 in. wide, 5 ft. long..... 6.00

Balconies 36 in. wide, 10 ft. long..... 5.50

Above prices include Steel Slat Floors, Railing, as shown, and Brackets to support Balconies.

STAIRS, 24 inches wide, with 6-in. treads and hand rail on one side. Price per lineal ft. \$ 2.50

VERTICAL LADDERS, 18 inches wide. Price per lineal foot..... 1.50

SWINGING DROP LADDER, with hinge bar, cable, pulley and balance weight extra..... 10.00

SLIDING DROP LADDER, with cable, pulley, balance weight and guides, extra..... 15.00

The five-foot Balconies are intended for single windows, and the ten-foot Balconies are usually long enough to take in two windows, as shown in above illustration.

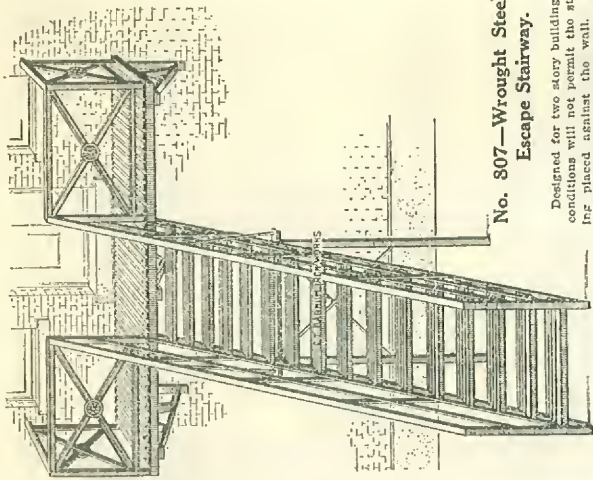
BALCONIES are usually placed about five feet apart.

BALCONIES are generally made 24 to 36 inches wide and five to ten feet long, but can be any width or length desired. The floors of balconies are formed of steel bars securely fastened to steel stringers, and spaced so as to allow snow and ice to pass through. Stairs are wrought iron with steel treads. In ordering or writing for estimates, send sketch or state length and number of balconies wanted, height from floor to floor of building and the thickness of walls.



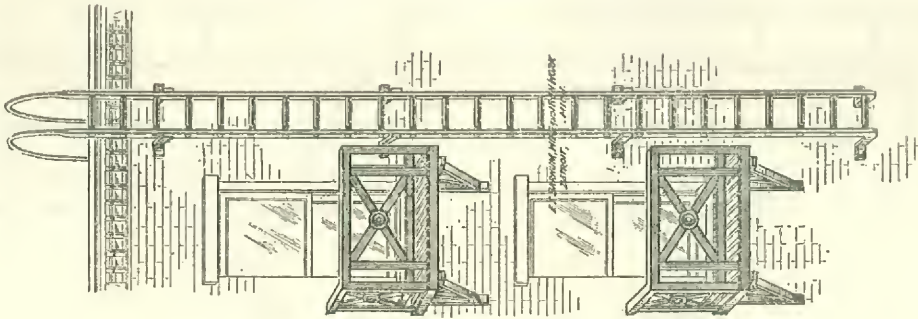
## FIRE ESCAPES AND STAIRWAYS

All steel or iron work of this nature can be furnished to suit any conditions. No difficulty exists which cannot be overcome by our staff of designers and engineers who are at your service whether you buy or not.



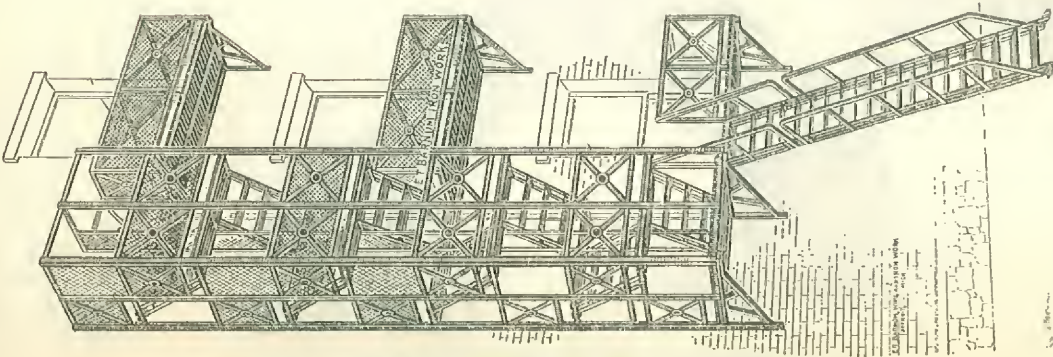
**No. 807—Wrought Steel Fire Escape Stairway.**

Designed for two story buildings where conditions will not permit the stairs being placed against the wall. Can be made to fit any building. When writing for prices, give width of window, door opening, and distance from underside of sill to ground.



**No. 675—Fire Escape.**

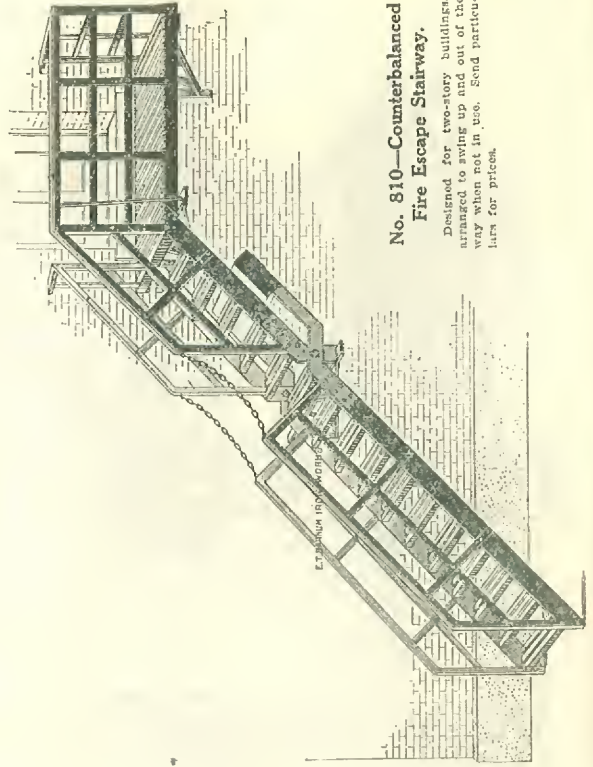
This escape is an improvement over the ordinary platform with well hole or opening for the ladder. The platform can be as narrow as 2 feet wide and allow sufficient room to descend rapidly.



**No. 750-B—Iron Fire Escape.**

Designed especially for Asylums, Hospitals, and similar institutions with stairs and platform arranged so as not to obstruct the light.

The wire screen is omitted from lower half of illustration to better show the arrangement of stairways, which do not pass the windows, thus removing the danger from flames and smoke. Full details and prices upon application.



**No. 810—Counterbalanced Fire Escape Stairway.**

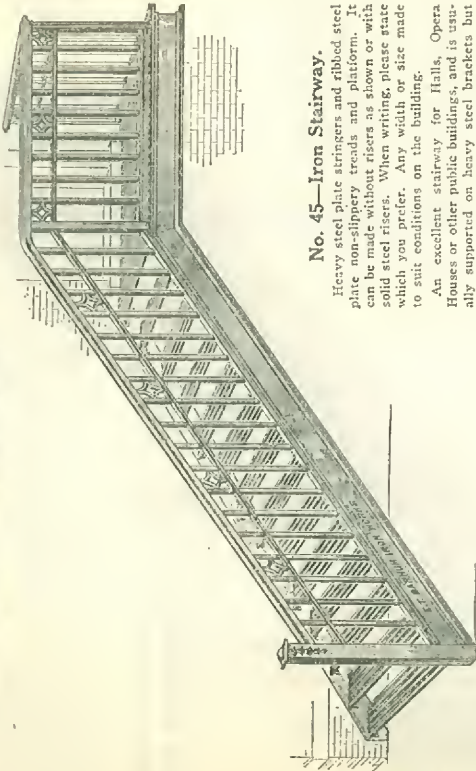
Designed for two-story buildings arranged to swing up and out of the way when not in use. Send particulars for prices.



# IRON STAIRS

NOTE—When writing for prices, state:—

- 1—Distance from ground to top of landing.
- 2—Horizontal measurements from face of first riser to face of platform.
- 3—State whether hand rail is to be on the right or left as you ascend stairs.
- 4—State width of stairs.
- 5—State length and width of platform.



No. 45—Iron Stairway.

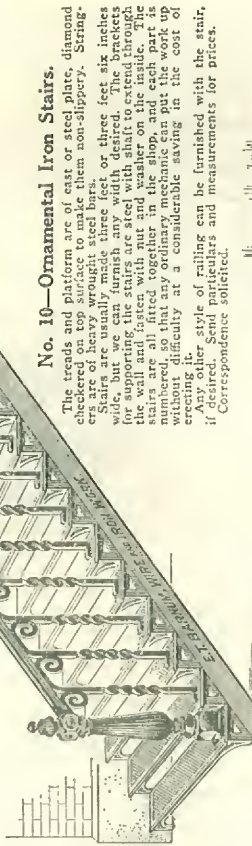
Heavy steel plate stringers and ribbed steel plate non-slippery treads and platform. It can be made with or without risers as shown or with solid steel risers. When writing, please state which you prefer. Any width or size made to suit conditions on the building.

An excellent stairway for Halls, Opera Houses or other public buildings, and is usually supported on heavy steel brackets but can be carried on columns if desired.

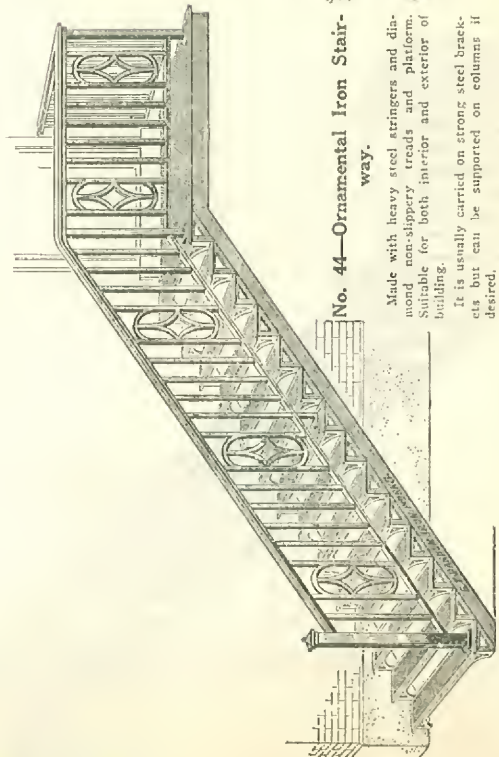
No. 45—Iron Stairs.

No. 10—Ornamental Iron Stairs.

The treads and platform are of cast or steel plate, diamond chequered on top surface to make them non-slippery. Stringers are usually made three feet or three feet six inches wide, but we can furnish any width desired. The brackets for supporting the stairs are steel with shaft to extend through the floor and are all fitted together in the shop, and each part is numbered, so that any ordinary mechanic can put the work up without difficulty at a considerable saving in the cost of erection. Any other style of railing can be furnished with the stair, if desired. Send particulars and measurements for prices. Correspondence solicited.



No. 10—Iron Stairs.

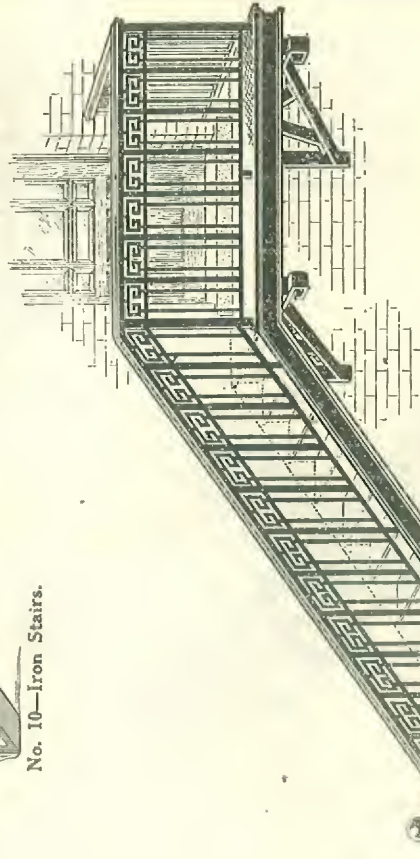


No. 44—Ornamental Iron Stairway.

Made with heavy steel stringers and diamond non-slippery treads and platform. Suitable for both interior and exterior of building.

It is usually carried on strong steel brackets but can be supported on columns if desired.

No. 44—Iron Stairs.

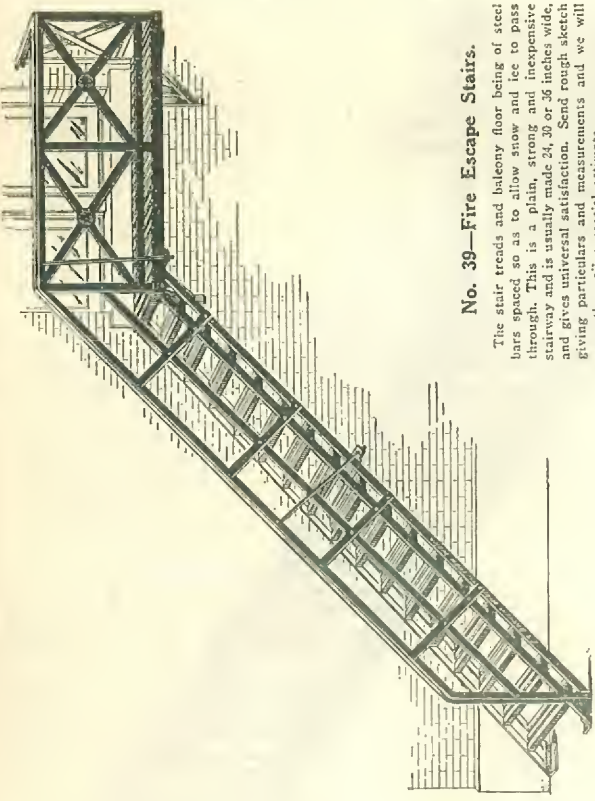


No. 42—Iron Stairs.

Very attractive stairs, with ornamental hand balustrade, suitable for interior or exterior of building. The treads and platform are diamond steel or cast iron, non-slippery, with risers and usually made 3 feet to 4 feet wide, but can be made any width desired.

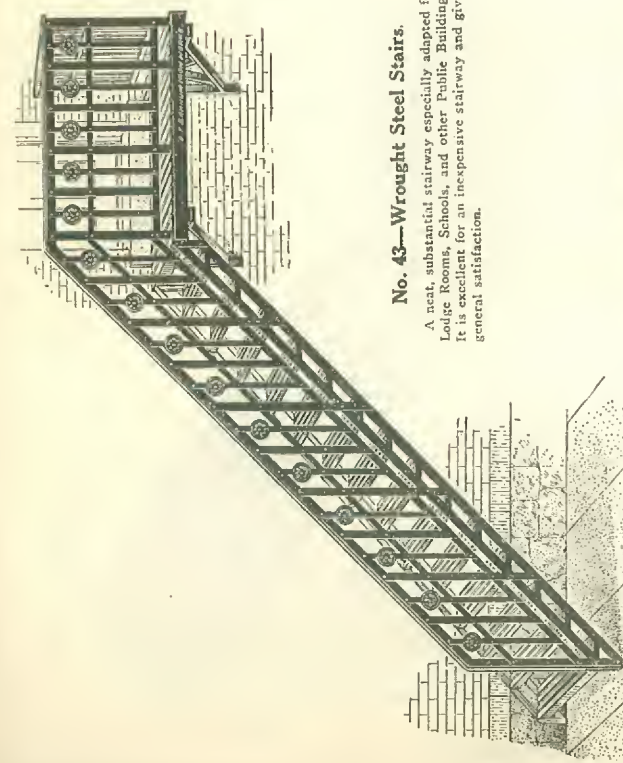
No. 42—Iron Stairs.





No. 39—Fire Escape Stairs.

The stair treads and balcony floor being of steel bars spaced so as to allow snow and ice to pass through. This is a plain, strong and inexpensive stairway and is usually made 24, 30 or 36 inches wide, and gives universal satisfaction. Send rough sketch giving particulars and measurements and we will promptly mail a special estimate.



No. 43—Wrought Steel Stairs.

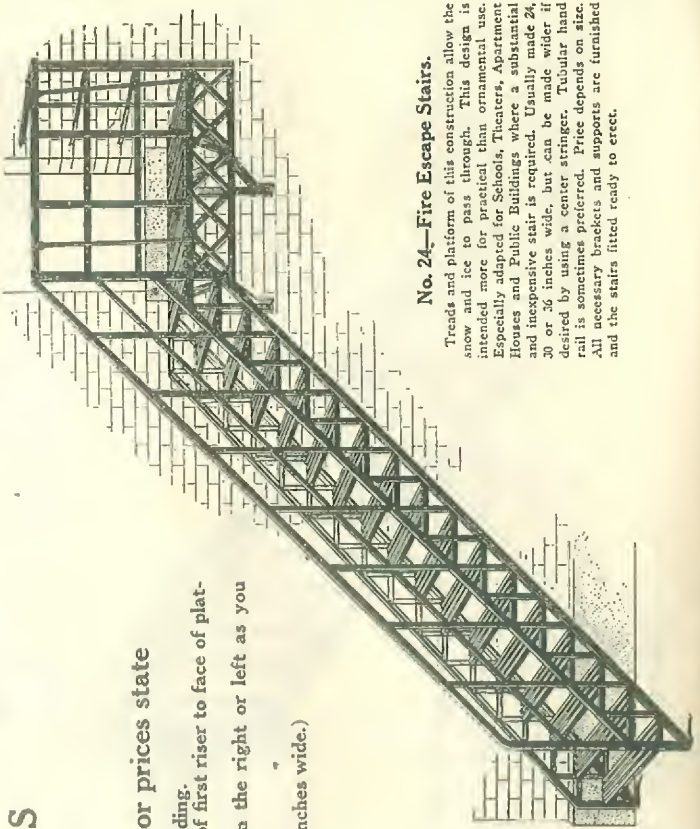
A neat, substantial stairway especially adapted for Lodge Rooms, Schools, and other Public Buildings. It is excellent for an inexpensive stairway and gives general satisfaction.

## IRON AND STEEL STAIRS

### For Interior and Exterior Use

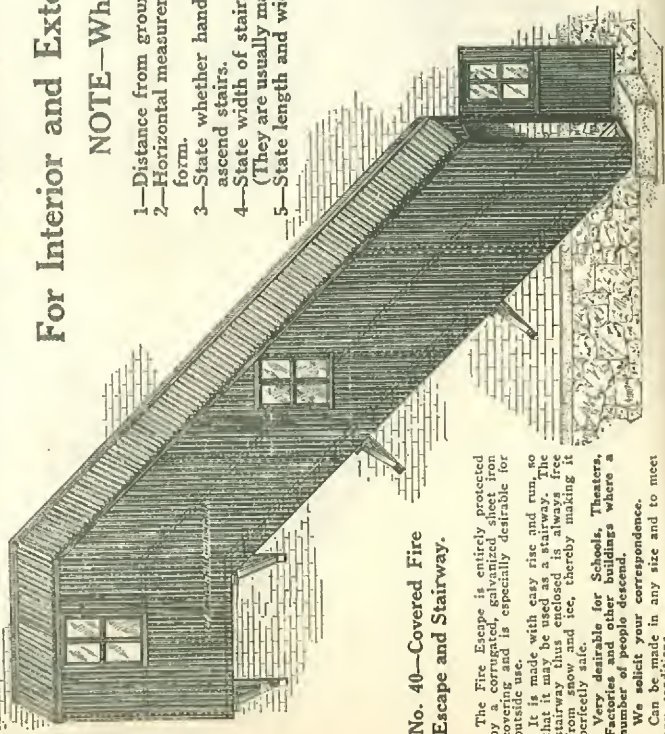
NOTE—When writing for prices state

- 1—Distance from ground to top of landing.
- 2—Horizontal measurement from face of first riser to face of platform.
- 3—State whether hand rail is to be on the right or left as you ascend stairs.
- 4—State width of stairs.  
(They are usually made 24, 30 or 36 inches wide.)
- 5—State length and width of platform.



No. 24—Fire Escape Stairs.

Treads and platform of this construction allow the snow and ice to pass through. This design is intended more for practical than ornamental use. Especially adapted for Schools, Theaters, Apartment Houses and Public Buildings where a substantial and inexpensive stair is required. Usually made 24, 30 or 36 inches wide, but can be made wider if desired by using a center stringer. Tubular hand rail is sometimes preferred. Price depends on size. All necessary brackets and supports are furnished and the stairs fitted ready to erect.



No. 40—Covered Fire Escape and Stairway.

The Fire Escape is entirely protected by a corrugated galvanized iron outside use. It is made with easy rise and run, so that it may be used as a stairway. The stairway thus enclosed is always perfectly safe. Very desirable for Schools, Theaters, Factories and other buildings where a number of people descend. We solicit your correspondence. Can be made in any size and to meet any conditions.



# FIRE ESCAPE LADDERS AND SPIRAL STAIRS

E. T. Barnum, Wire & Iron Work.

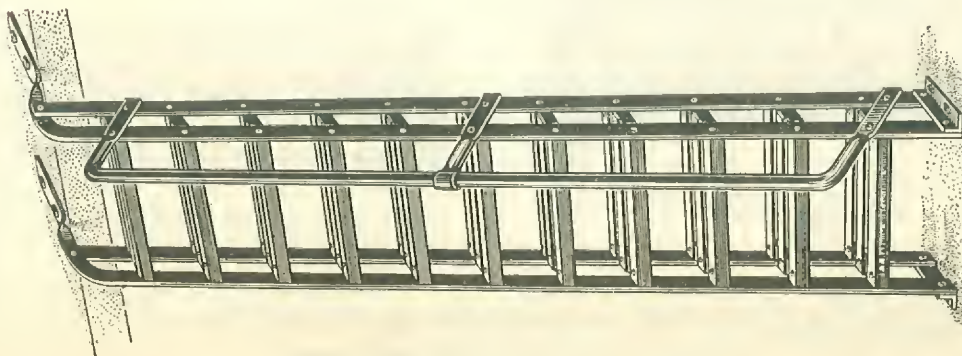
It gives me pleasure in stating that the FIRE ESCAPES we purchased from you for the "Julius Freyhan High School" have given satisfaction in every respect, and the manner in which you shipped the different parts made it very easy to put same up.

Assuring you of our appreciation of your good business methods, I am,

Yours truly,

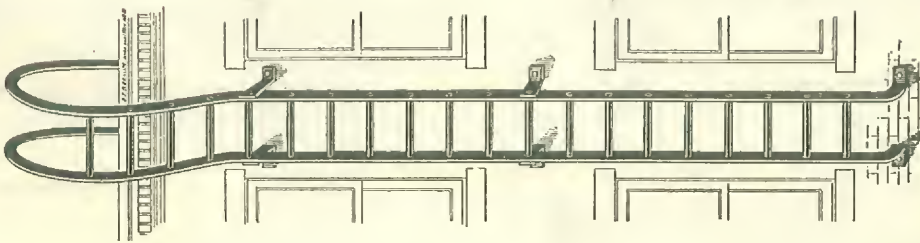
GEO. PLETINGER, Clerk Town of St. Francisville.

St. Francisville, La.



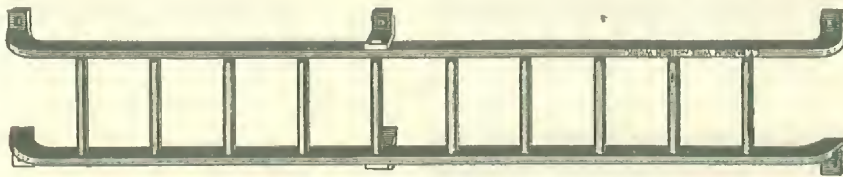
**No. 211—Steel Slanting Stairs for Fire Escapes.**

HAND RAIL ON ONE SIDE.  
22 inches wide, price, per foot.....\$2.50  
Tread six inches wide.  
Can be made any length or width desired, and the slant preferred. Send perpendicular height and horizontal run when ordering or writing for prices.



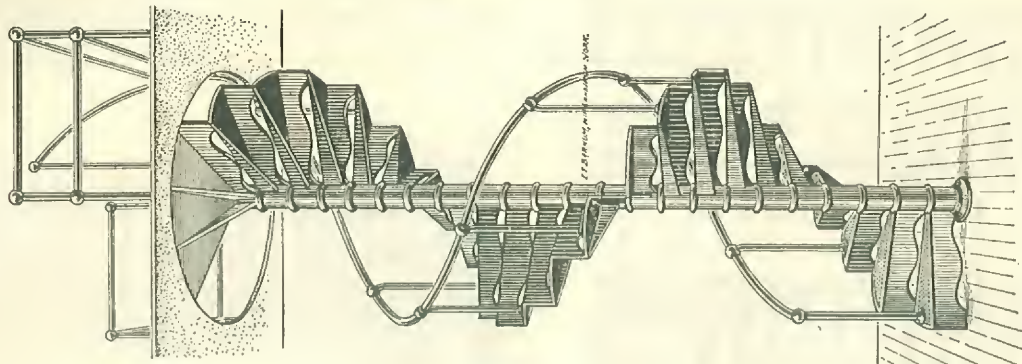
**No. 222—Steel Ladder Fire Escape.**

Usually made 13 inches wide and to extend over roof.  
Price, per lineal foot, 13 inches wide..\$1.50  
Bend over cornice extra. Any length or width and shape to suit the conditions on building.



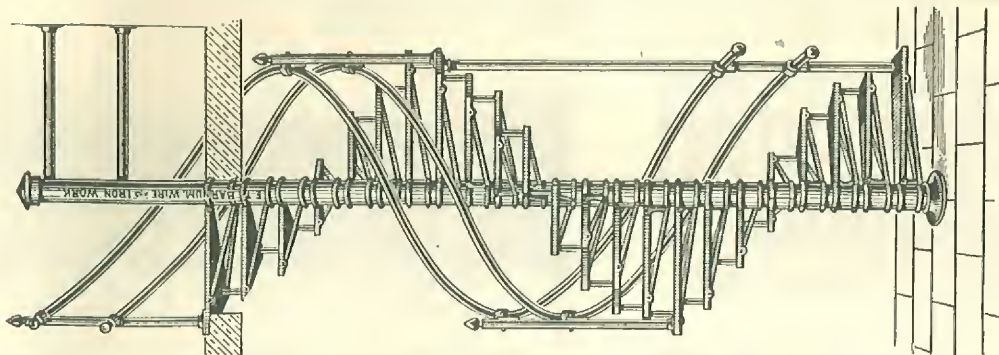
**No. 221—Steel Vertical Ladder.**

13 inches wide, price, per foot.....\$1.50  
Can be made any length or width desired. Send particulars and measurements for prices. Can furnish brackets or anchors to fasten the ladder to brick or woodwork if desired.



**No. 37—Spiral Iron Stairs.**

Made any height, and usually four feet or five feet in diameter, but can be made other sizes if required.  
State height from floor to floor and diameter wanted, when writing for prices.  
Any other kind of balustrade or railing can be substituted for the design shown.



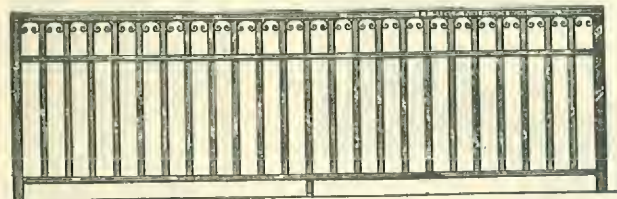
**No. 38—Spiral Iron Stairs.**

Made any height, and usually 4 feet or 5 feet in diameter, but can be made other sizes if required.  
State height from floor to floor and diameter wanted, when writing for prices.

**We have other designs of spiral stairs which we shall be pleased to submit on application.**

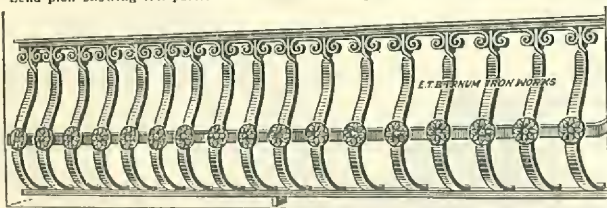


## BALCONY AND PORCH RAILINGS

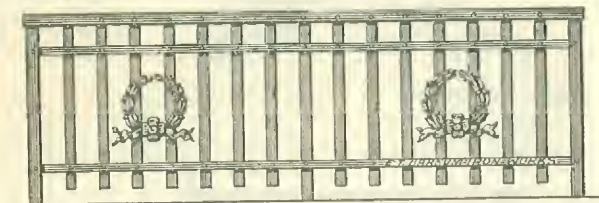


No. 73-B—Wrought Steel Balcony and Porch Railing.

Price per lineal foot, 33 inches high, painted.....\$3.00  
 Made with square uprights.  
 Send plan showing full particulars to enable us to quote special price.

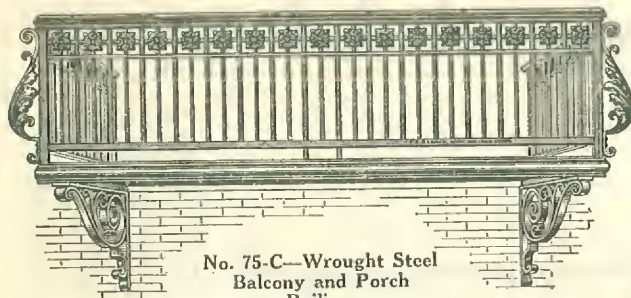
No. 79—Wrought Steel Balcony Railing.  
(SWELL FRONT.)

Price per lineal foot, 33 inches high, painted.....\$1.00

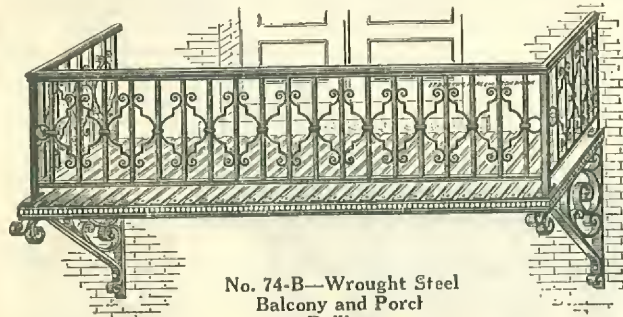


No. 77—Wrought Steel Balcony and Porch Railing.

Price per lineal foot, 33 inches high, painted.....\$1.00

No. 75-C—Wrought Steel  
Balcony and Porch  
Railing.

Railing, per lineal foot, 33 inches high, painted.....\$ 5.00  
 Forged Steel Brackets, 36 inches long, including wall bolts, nuts and washers.....each, 12.00  
 Corner Scrolls.....each, 6.00

No. 74-B—Wrought Steel  
Balcony and Porch  
Railing.

Railing, per lineal foot, 33 inches high, painted.....\$ 4.00  
 Forged Steel Brackets, 36 inches long, including wall bolts, nuts and washers, each.....10.00

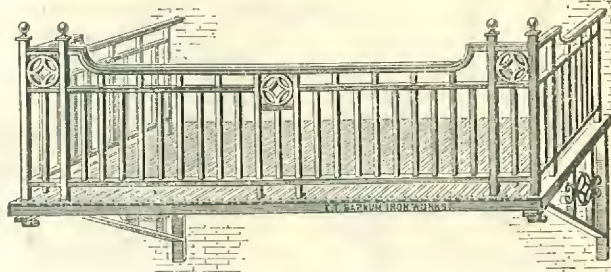
The BALCONY AND PORCH RAILINGS illustrated on this page can be made in other heights than listed, if desired, and prices will be quoted on application. Railings of this character add greatly to the attractiveness of a building.

Prices DO NOT include floor, which is usually wood, and furnished by the customer. We can furnish iron or steel floors if wanted.

In ordering or writing for prices please STATE HOW MANY BALCONIES ARE WANTED, LENGTH AND WIDTH OF EACH.

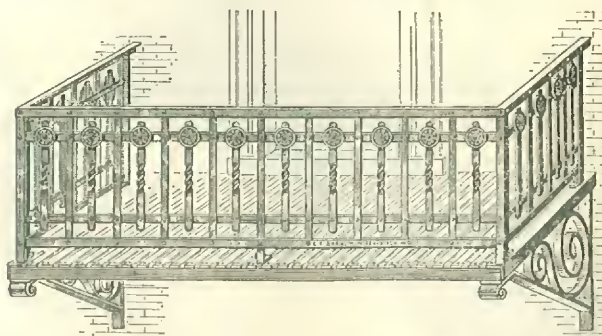
Correspondence solicited from Architects and Builders.

Other designs of Balcony Railings will be submitted upon request or we will work from your designs.



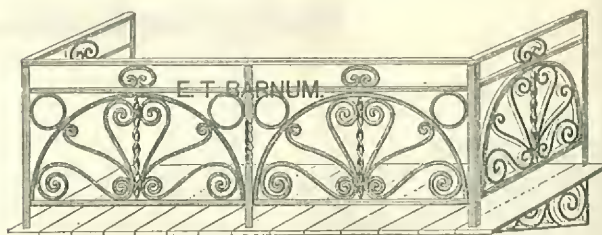
No. 80—Wrought Steel Balcony and Porch Railing.

Extra heavy construction for severe service. Cast or wrought brackets. Price varies with size of balcony. Especially appropriate for enclosed porches on apartment buildings.



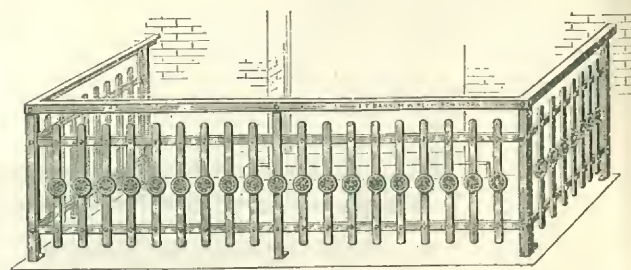
No. 72-B—Wrought Steel Balcony and Porch Railing.

Price per lineal foot, 33 inches high, painted.....\$2.00  
 Can be made higher if desired. This is a neat, inexpensive design.



No. 52-C—Wrought Steel Balcony and Porch Railing.

Price per lineal foot, 33 inches high, painted.....\$3.00  
 These are all new designs and very substantial and ornamental. They are made entirely of steel, all hand forged, and add to the appearance and value of any building.



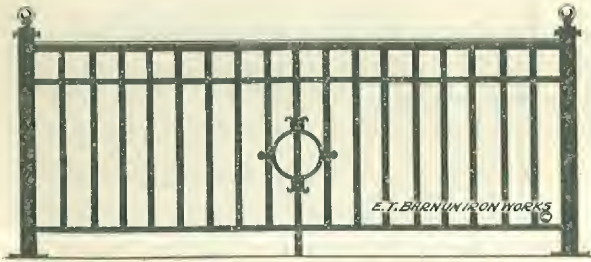
No. 71-C—Wrought Steel Balcony and Porch Railing.

Price per lineal foot, 33 inches high, painted.....\$2.00  
 Any of our balcony railings can be furnished complete with steel floor, supporting brackets, etc., when desired.

"PRICES SHOWN ARE NOT ALL CORRECT"



## BALCONY AND PORCH RAILINGS

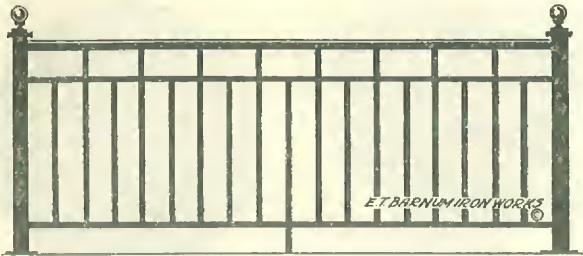


No. 82—Wrought Steel Balcony and Porch Railing

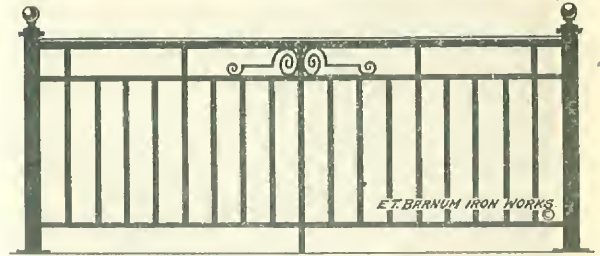
The BALCONY AND PORCH RAILINGS illustrated on this page can be made in any height desired, and prices will be quoted on application. Railings of this character add greatly to the attractiveness of a building.



No. 76—Wrought Steel Balcony and Porch Railing.



No. 84—Wrought Steel Balcony and Porch Railing.

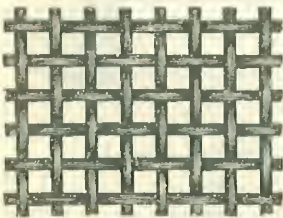


No. 78—Wrought Steel Balcony and Porch Railing.

In ordering or writing for prices please STATE HOW MANY BALCONIES ARE WANTED, LENGTH AND WIDTH OF EACH.

Correspondence solicited from Architects and Builders.

## WIRE CLOTH FOR EVERY PURPOSE

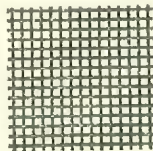


4x4 Mesh No. 14 Wire.

Used for spark catchers for Smoke Stacks, Slab Burners, etc. Widths kept in stock, 36, 42, 48 and 52 inches wide. Other widths made to order. 100 lineal feet is a full roll.

No. Meshes to the inch.	No. of wire.	Price per sq. ft. in rolls of 100 ft. in length.
2 x 2	11	32c
3 x 3	12	35c
3 x 3	13	32c
3 1/2 x 3 1/2	12	46c
3 1/2 x 3 1/2	13	38c
4 x 4	14	38c
5 x 5	15	38c
6 x 6	16	38c
8 x 8	18	38c
10 x 10	20	38c
1/4 x 1/4 in. opening, 12		44c

The sizes most used for slab burners are 3x3 No. 12 Wire, 3 1/2 x 3 1/2 No. 12 Wire and 1/4 inch opening No. 12 Wire.

14x14 Mesh  
Bronze Wire Cloth.

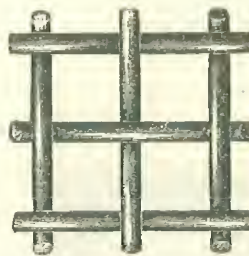
Bronze Wire Cloth, for screen doors, fly screens, etc. This cloth will positively not corrode.

Price per square foot.....16c  
12x12, also 16x16 mesh can be furnished.

Brass and Copper Wire Cloth.

Price List of REGULAR MARKET GRADES OF Brass and Copper Wire Cloth.

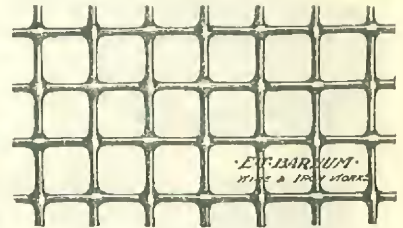
Mesh.	Wire.	Foot.	Mesh.	Wire.	Foot.
2	16	50	22	29	50
3	17	50	24	30	50
4	18	50	30	31	55
5	19	50	35	32	55
6	20	50	40	33	60
8	22	50	45	34	65
10	23	50	50	35	65
12	24	50	60	36	70
14	25	50	70	37	80
16	26	50	80	38	1.00
18	27	50	90	39	1.25
20	28	50	100	40	1.45

1/2-in. Opening, No. 8 Wire.  
Regular Coal Screen Grade of Wire Cloth.

No length less than 100 feet shall be understood to be a roll.

	Per sq. ft.
2 1/2 inch OPENING, No. 000 Wire.....	75c
2 inch OPENING, No. 00 Wire.....	72c
1 1/2 inch OPENING, No. 0 Wire.....	72c
1 1/4 inch OPENING, No. 1 Wire.....	64c
1 1/2 inch OPENING, No. 2 Wire.....	64c
1 inch OPENING, No. 4 Wire.....	58c
3/4 inch OPENING, No. 6 Wire.....	48c
5/8 inch OPENING, No. 8 Wire.....	46c
1/2 inch OPENING, No. 10 Wire.....	40c
3/8 inch OPENING, No. 11 Wire.....	40c
1/4 inch OPENING, No. 13 Wire.....	40c

Special meshes made to order. We make all kinds of heavy Wire Cloth for mines and special purposes.

Galvanized Wire Cloth.  
Light Hardware Grade.

We have this cloth in the heavy grade also. Galvanized after woven. Prices upon application. Widths in stock, 24, 30, 36, 42 and 48 inches. No. Meshes No. of wire. Price per sq. ft. in rolls of 50 to 100 ft. in length

No. Meshes	No. of wire	Price per sq. ft. in rolls of 50 to 100 ft. in length
2x2	18	8 cents
3x3	20	8 cents
4x4	22	8 cents
5x5	23	10 cents
6x6	24	10 cents
8x8	26	12 cents

Special prices quoted to manufacturers of fruit evaporators upon application. All hardware dealers should carry some of this wire cloth in stock; it is very salable.

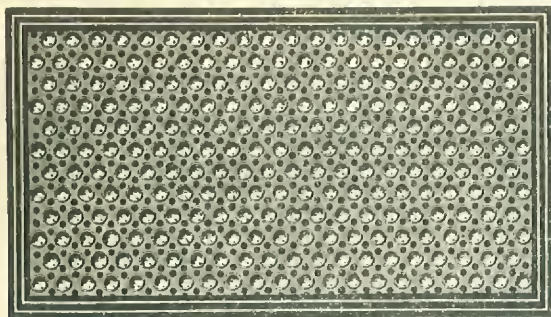
It is very desirable for any purpose where a non-rusting wire cloth is necessary. Being galvanized after woven, the wires are all soldered at joints, so can be cut any place and not "ravel".

Special prices quoted in large quantities.

OUR WIRE CLOTH CATALOG LISTS ALL KINDS OF WIRE CLOTH. ASK FOR CATALOG No. 227

"PRICES SHOWN ARE NOT ALL CORRECT"





No. 200-C—Bull's-Eye Illuminating Sidewalk Tiling.

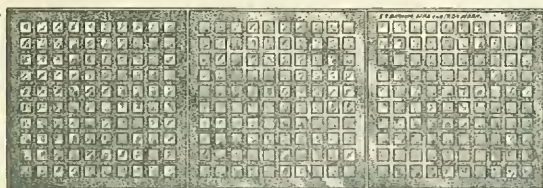
Price.....per square foot, \$2.00

This was for many years the standard tiling and is today preferred by many. It is strong, durable and serviceable. The projecting knobs make the surface unpleasant to walk on, but its durability offsets this drawback. It should always be used over boiler rooms in preference to the concrete.

State size of opening and explain whether measurements include the rabbit or groove. The work is shipped ready to set in place.

Tiling should have a bearing of at least two inches on all four sides.

It is fully illuminated.



PLAIN LENS

MULTI PRISM

REFRACTING LENS

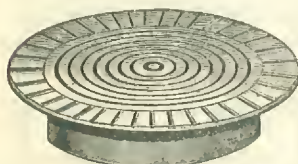
## Concrete Sidewalk Tiling.

No. 204-B. Made with plain lens.....price per square foot, \$2.10  
No. 205-B. Made with multi-prism lens.....price per square foot, 2.35  
No. 206-B. Made with refracting lens.....price per square foot, 2.60

An architecturally attractive, waterproof and durable construction entirely reinforced concrete and glass, having no iron beams, therefore is not subject to rust, warpage or buckling. The glass area is unusually large, thereby giving more illumination.

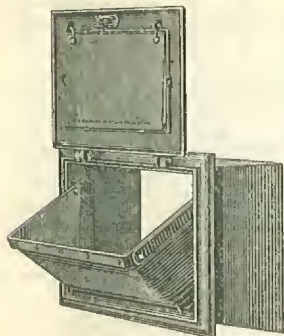
Sidewalk lights may be made with any one of the three kinds of lenses or the three styles of glass, if used in conjunction, will give the best result for certain places. The glass near the building support should be plain, (No. 204-B). Then the multi-prism (No. 205-B) is inserted to center of the span and to get the light far back in the area under the building, the double angle prism (No. 206-B) should be used for the outer half of the installation. This method gives results, eliminates the beams and carries the concrete arch in the same span.

Select kind of lenses preferred, state dimensions of openings to be filled and we will submit a special net price on the work complete.



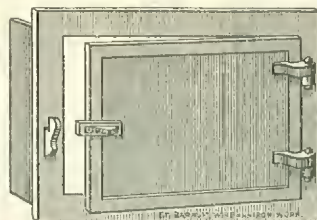
No. 25—Cast Iron Coal Hole Rim with Solid Cover.

16 in. opening, each.....\$ 6.50  
18 in. opening, each.....7.50  
20 in. opening, each.....9.00  
24 in. opening, each.....11.00



Improved Coal Chute.

Door	Frame	Price without Hopper
No. 13-22 x 16	25 x 19	\$10.50
No. 14 30 x 20	35 x 24	18.75
Glass door	.....extra,	1.50
Hopper door	.....extra,	1.50
Chain attachments	.....extra,	.50



Ash Pit or Flue Doors.

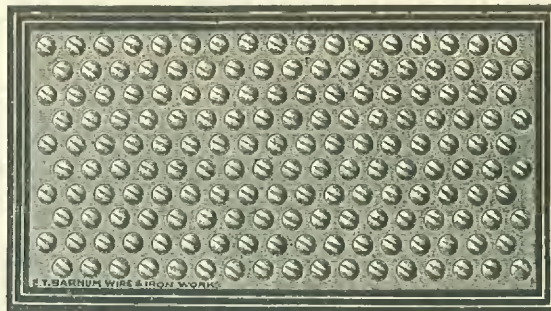
Door, 7x9, japanned.....per dozen, \$13.00  
Door, 10x12, japanned.....per dozen, 17.00  
Door, 12x15, japanned.....per dozen, 28.00  
Door, 16x20, japanned.....per dozen, 75.00  
Made with improved box hinges to build in wall.

Also special sizes. Send particulars of what you require.

The best chute on the market for depositing coal, wood or vegetables into the cellar. The lid lays against the building when open, preventing damage to the building and keeping it clean. When door closes it locks automatically and can be opened only from the inside. Can be furnished with glass in door to permit light to enter and hopper may be omitted if not required.

The chute is well painted.

## SIDE-WALK TILING, AREA RAILING Etc.

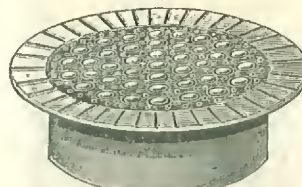


No. 201-D—Concrete Illuminating Smooth Surface Sidewalk Tiling.

Price.....per square foot, \$2.10

This Tiling is very popular on account of its even, non-slippery surface, and being free from points and projections, offers a secure and pleasant footing. Always clean, ornamental of great durability and perfectly water tight. It requires no painting, and does not rust. Its surface being made of glass and hydraulic cement, it rather improves by age. It is used in modern office and public buildings, both for interior and exterior.

In ordering, give the size of opening and state whether the rabbit or groove is included. Tiling should have a bearing of two inches on all sides. State whether you want a water flange on any side. Do not cut the stone until the sidewalk light is received. Send sketch and dimensions for special estimate.



No. 20-G—Coal Hole and

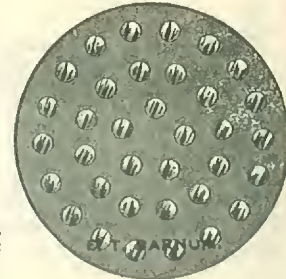
## Illuminating Cover.

Illuminating Cover only.	Illuminating Cover and Thimble as shown.	Ventilating or Solid Cover only.
16 in.....\$ 5.25	\$ 8.75	\$12.50
18 in.....8.25	13.00	4.00
20 in.....10.50	17.00	5.00
24 in.....13.00	21.00	7.25

Do not cut the hole in walk until coal hole and cover are received.

Cut rabbit around opening the thickness of flange, so that top of flange will be flush with walk when set.

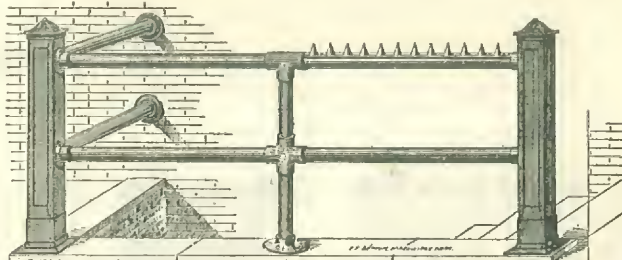
Under side of cover has a ring to attach end of fastening chain to



No. 22-B—Concrete Coal Hole Cover.

Diameter.	Each.	Ring Extra.
16 inch, 19 glasses.....	\$7.00	\$3.00
18 inch, 19 glasses.....	9.50	3.50
20 inch, 31 glasses.....	12.00	4.00
24 inch, 37 glasses.....	14.00	6.00

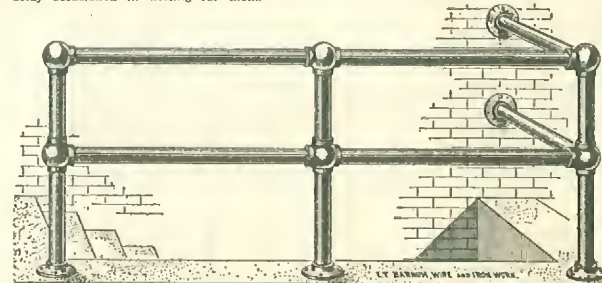
Fastenings and thumb screws 75c extra.



No. 371-E—Without Spikes. No. 372-D—With Spikes on Upper Rail. Wrought Iron Tubular Railing for Stair Areas, Etc.

No. 371-E. 1 1/2-inch diameter rails, 36 inches high.....per lineal foot \$1.00  
No. 372-D. 1 1/2-inch diameter rails, with loafer points or spikes.....per lineal foot, 1.35  
Ornamental Newel posts, as shown.....each, 8.00  
Cast Newel posts, about same size, stock design.....each, 6.00  
Each tubular upright with flange.....2.50

In ordering, state whether for wood or stone, and send sketch giving measurements exactly as the railing is wanted when set. By observing these directions there will be no delay occasioned in writing for them.



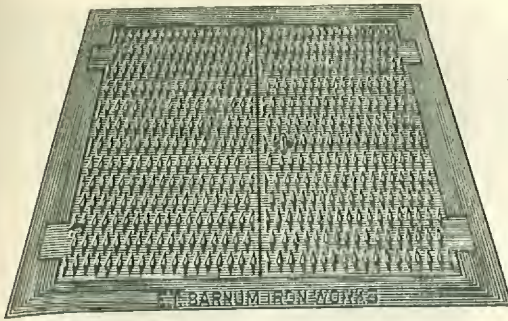
No. 370-D—Tubular Area Railing with Globe Connections.

36 inches high, 1 1/2-inch outside diameter rails, painted.....	per lineal foot, \$ .80
36 inches high, 1 1/2-inch outside diameter rails, painted.....	per lineal foot, .90
36 inches high, 1 1/2-inch outside diameter rails, painted.....	per lineal foot, 1.00
Loafer Points, extra.....	per lineal foot, .35
Each Tubular Post, nr Upright, extra.....	3.00

"PRICES SHOWN ARE NOT ALL CORRECT"



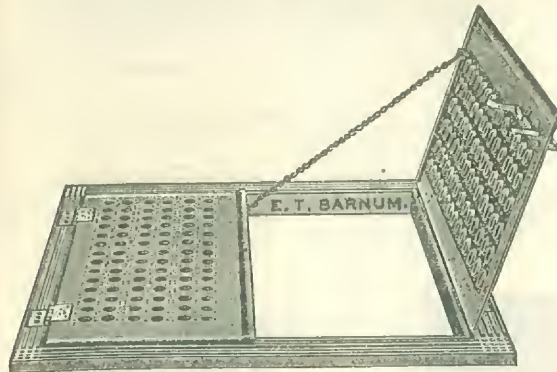
## SIDEWALK DOORS AND GRATINGS

**No. 256—Diamond Steel Plate Sidewalk Doors.**

Made either single or double and in many sizes, complete with frame, check chains and locking bar.

These doors are very strong and especially suitable where traffic is heavy. The surface is diamond, non-slippery, making it perfectly safe for anyone to walk on.

State size of opening and we will quote a net price.

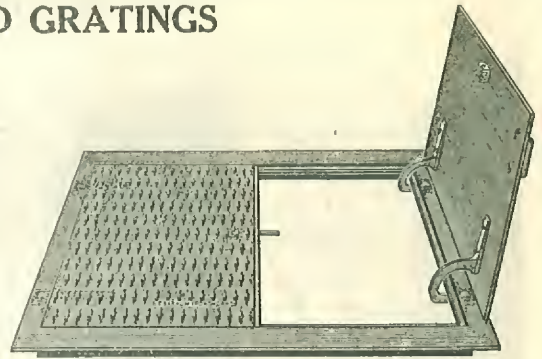
**No. 253-D—Cast Iron Illuminating Sidewalk Doors.**

SPECIFY SIZE OF OPENING IN WRITING FOR PRICES.

Doors are of cast iron with regulation bull's-eye glasses. They are very durable and necessarily rigid. On account of their weight they should not be used for large openings.

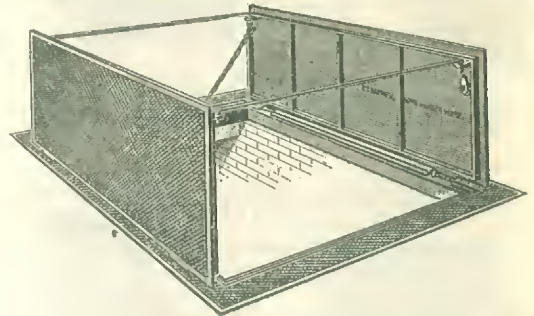
Price, per square foot (over all).....\$ 2.50  
In addition to the price per square foot, add for  
Double doors, extra.....15.00  
Single doors, extra.....9.00

Kalispell, Mont.  
E. T. Barnum, Wire & Iron Work.  
Without exception the Sidewalk  
Doors and other products which  
we have purchased from you during  
the past three years have  
proven absolutely satisfactory,  
particularly the sidewalk doors  
which are, we believe, the best  
doors we have seen coming into  
our part of the country.  
Yours truly,  
Kalispell Mercantile Co.,  
J. Simpson.

**No. 263—Improved Sidewalk Doors.**

Constructed of steel plate with surface plain or button head riveted; or solid steel plate with diamond checkered surface and also illuminated. Passed and accepted by U. S. Engineers. Made flush and water-tight. These doors are constructed on an entirely new principle and easily adaptable to any slope of sidewalk. The hinges are concealed and arranged so as to throw all the weight of the door behind the fulcrum thus permitting easy operation and doing away with use of chains or stay rods.

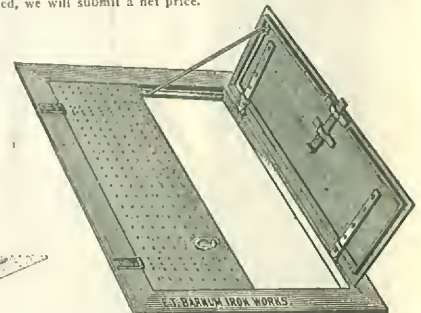
Furnished in any size and illuminated when desired.  
Price (four feet square or over).....per square foot, \$2.50  
Extra for hinges, fittings and frame work on single door.....5.00  
Extra for hinges, fittings and frame on double door.....19.00

**No. 255—Solid Checkered Steel Doors.**

With Stay Rods and Chains.

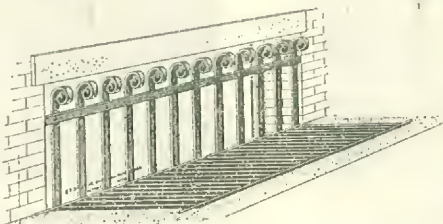
Constructed with one piece frame, flush hinges and solid checkered doors and have a groove under edge of doors to drain water to one low point and then through a pipe to gutter. They are always level and firm and do not warp.

These doors are made in 46 sizes and if you will advise the size of opening to be filled, we will submit a net price.

**No. 254-B—Steel Plate Sidewalk Doors.**

Price, per square foot over all.....\$2.50  
If double door add \$10.00 cost for extra work.

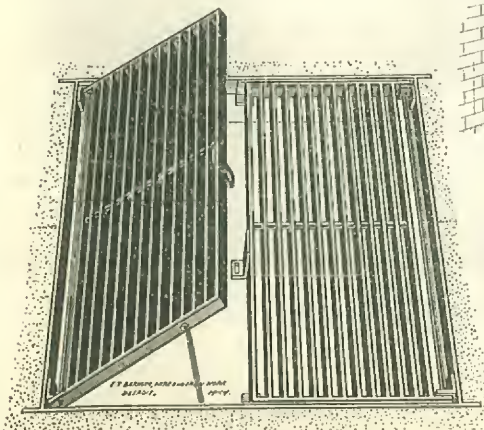
If single door add \$5.00 to cost for extra work.  
These doors are made of steel plate set with button-head rivets to make non-slippery. They can be left smooth and cost a little less, but the surface is very slippery especially during cold weather. They are not water tight when made as shown, but can be made perfectly tight at a higher cost and when so made are not flush with the walk. A single door is used for small openings. Any shape, size or kind of door made. State fully what you want in writing for prices.

**No. 177—Combined Window Guard and Area Grate.**

This illustration shows the Window Guard and Area Grate combined. The guard will keep the area free from papers and other refuse with which most areas are filled.

Design of guard can be varied according to location, etc., and grate can be made to hinge at sides and open in center and lock.

Send particulars of what you require.

**No. 4—Sidewalk Grating Door.**

Cut shows grate open and held in place by check rods and is made to hinge and lock at sides.

See descriptive matter under No. 1 1/2-C Wrought iron Grating.

**No. 1 1/2-C—Wrought Iron Grating.**

Made of wrought iron, with heavy iron frames.

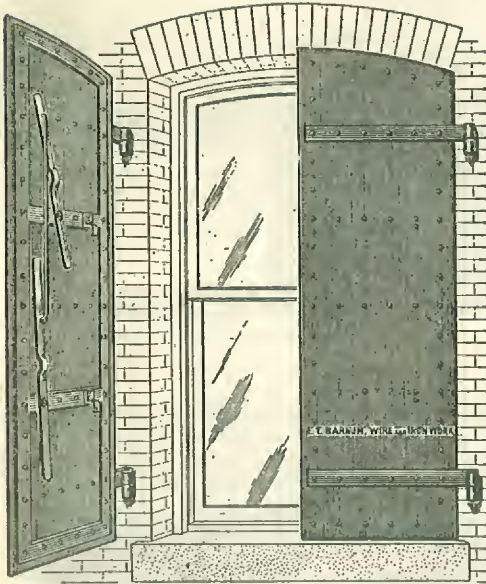
For sidewalks in front of store windows. Made to set into stone, flagging or wood frame. Can be made any size and to open on hinges if desired.

In writing for estimates, give exact size of opening. Price, 90c to \$1.25 per square foot, depending upon size of grate, weight of material, etc.

"PRICES SHOWN ARE NOT ALL CORRECT"



## FIRE-PROOF DOORS AND SHUTTERS



**No. 56—Wrought Steel Fire Shutters.**

This cut illustrates our segment top shutters with double lock bars, etc.

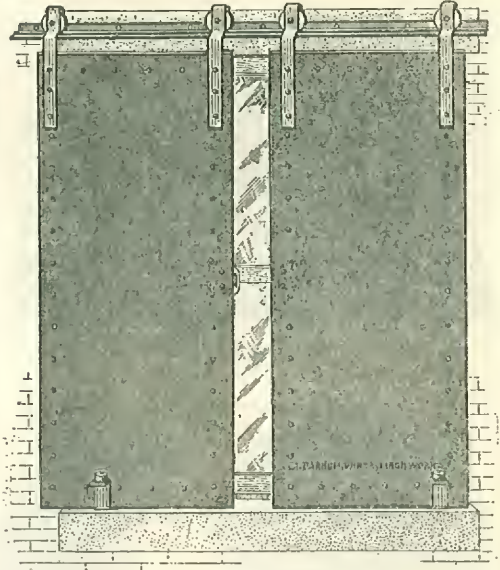
Shutters can be arranged to open from outside, if desired. We also have a device for holding shutters in place when open.

No. 16 steel is generally used for shutters and doors, and occasionally No. 14, when an extra heavy door is wanted. They are made with wrought steel hinges. A heavy wrought steel frame is riveted around the edge of the steel plate, making it very rigid.

When writing for prices specify the exact height and width of openings and whether the shutters are to lap on the outside of wall or close into the openings. Note designs of Shutter Eyes on this page. If the opening is curved at the top, state the amount of rise of arch. Mention if window cap projects from face of wall or not.

We make these shutters with heavy hinges and angle or flat steel frame securely riveted around the edges; together with substantial lock bars and handle as shown. They are well painted before shipping.

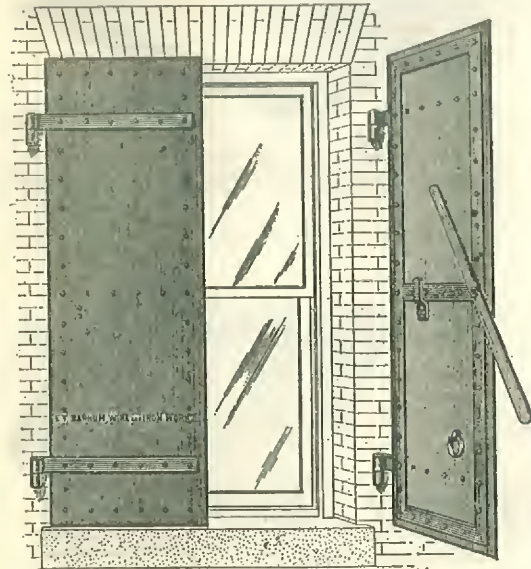
Send measurements for net prices.



**No. 57—Sliding Fire Shutters.**

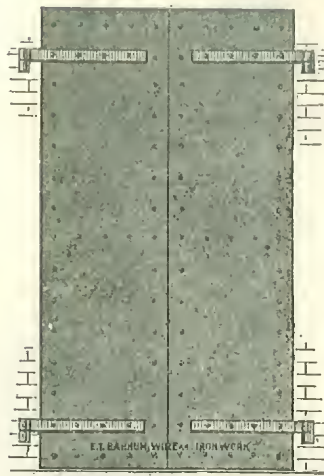
Used on either the inside or outside of window openings when the space between windows will permit and they are made to overlap at top and both sides.

They are provided with track and hangers, also roller guides at bottom. When writing for prices, please state dimensions of opening to be covered.



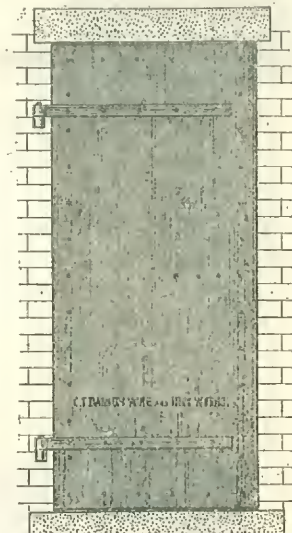
**No. 55—Wrought Steel Fire Shutters.**

OPEN VIEW.



**No. 55—Fire Shutters or Doors.**

CLOSED VIEW.



**No. 54—Wrought Steel Fire Door.**

For protection from fire, burglars, etc. Made to fit any size or shape opening and of different thicknesses of steel plate accordingly. Forged iron hinges, frame and hasp for padlock fastening. In writing for prices state net size of opening, and we will allow for lap at top and sides. State for what purpose they are to be used.



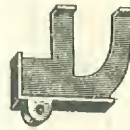
**No. 5—Expansion Shutter Hinge Eye Bolt.**

Price .....each, .60c

By the use of this eye bolt, the drilling through a wall incident to the use of a common bolt is obviated, and the inside finish of wall therefore undisturbed. A hole not larger at the bottom than at the top, and of sufficient size and depth to allow the insertion of the expansion parts is cut in the wall; the eye is then placed in position and turned, causing the expansion parts to spread and bind themselves in a parallel manner in the hole and become immovable.



**No. 61**  
(Left Hand.)



**No. 60**  
(Right Hand.)

**Shutter Eyes.**

Price .....each, .60c

Shutter eyes are usually ordered in sets of four (2 right hand and 2 left hand). Unless otherwise ordered, we ship half right and half left hand.

"PRICES SHOWN ARE NOT ALL CORRECT"

E. T. Barnum Iron Work

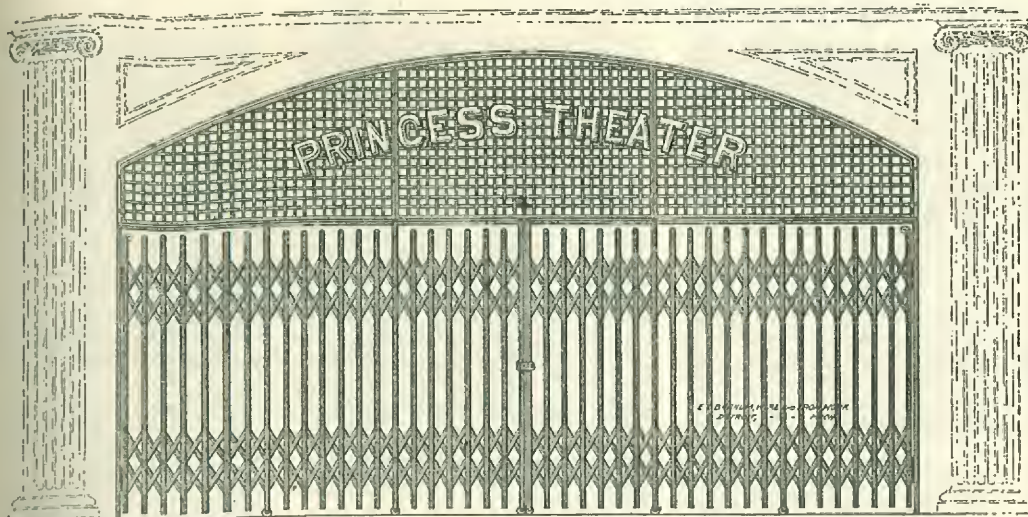
The SHUTTERS came and our contractor says they are not only equal to specifications but considerable above it in quality and we are therefore very much pleased with your manner of taking care of the order.

Very truly yours,  
C. N. GOLDENBERG & CO.

Williamsport, Pa.

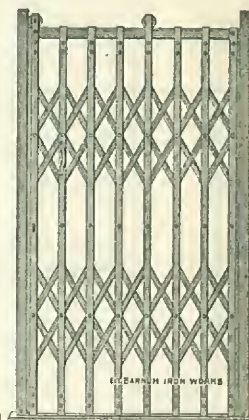


## COLLAPSIBLE GATES



No. 87—Collapsible Gate.

Specially designed for closing off the entire front of Theaters, Banks, Stores, etc., having a wide entrance which it is desired to lock at night. They can be made to fit any width opening, and a lighter stationary panel is placed at top to make the front non-climbable and non-accessible. The gate is readily folded back out of the way, (see No. 82 design), easily operated, but arranged to lock when desired. They are a great protection. The upper panel can be made to fit any opening, and the name is usually in raised letters with gold leaf face, making a very attractive appearance. Particulars and measurements for prices.



No. 88—Steel Collapsible Gate.

A very rigid gate is obtainable with this construction. The top and bottom tracks act as horizontal braces so that it cannot be disturbed without actual destruction.

## BALCONY BRACKETS



No. 2-B—Wrought Steel Bracket.

Made any size.

For Balcony, 24 in. wide.....each,	\$5.00
For Balcony, 30 in. wide.....each,	6.00
For Balcony, 36 in. wide.....each,	7.00
For Balcony, 42 in. wide.....each,	8.00
For Balcony, 48 in. wide.....each,	9.00

A plain, strong bracket, made with heavy plate and bolt to go through wall, with nut and washer on inside of building.

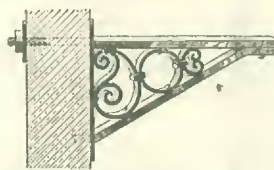


No. 11—Wrought Steel Bracket.

Made any size.

For Balcony, 24 in. wide.....each,	\$6.00
For Balcony, 30 in. wide.....each,	7.00
For Balcony, 36 in. wide.....each,	8.00
For Balcony, 42 in. wide.....each,	9.00
For Balcony, 48 in. wide.....each,	10.00

Made with bolt to extend through wall, and secured with nut and washer on inside for supporting balconies and stairs.

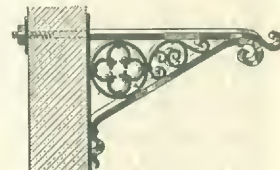


No. 12—Wrought Steel Bracket.

Made any size.

For Balcony, 30 in. wide.....each,	\$8.00
For Balcony, 36 in. wide.....each,	9.00
For Balcony, 42 in. wide.....each,	10.00
For Balcony, 48 in. wide.....each,	11.00

State thickness of wall in ordering.



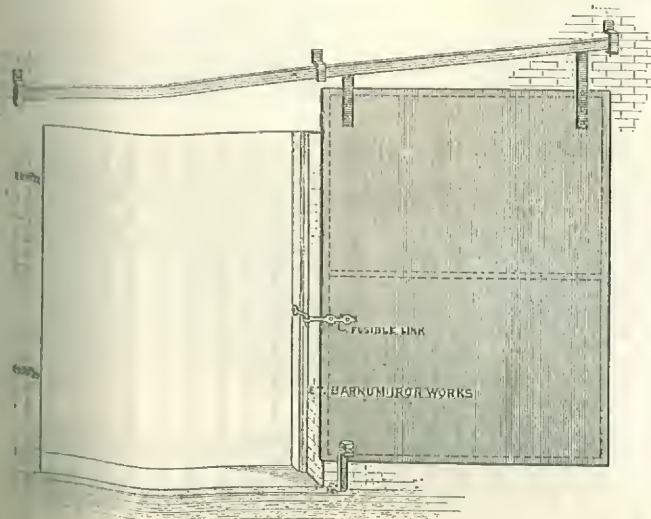
No. 13—Wrought Steel Bracket.

Made any size.

For Balcony, 36 in. wide.....each,	\$10.00
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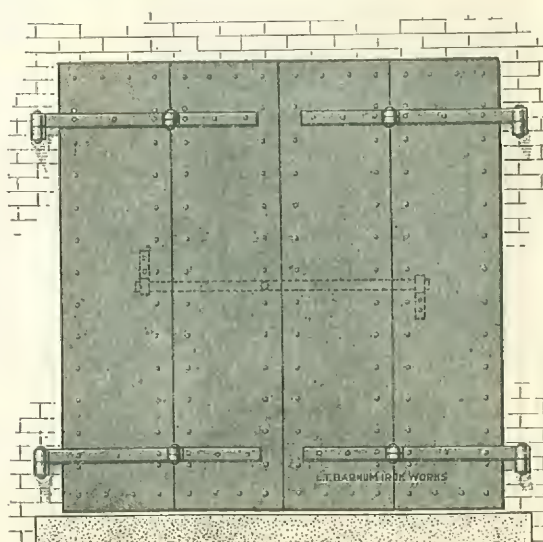
Made with bolt to go through wall with nut and washer on the inside, as shown above.

## FIRE DOOR AND SHUTTERS



No. 60—Wrought Steel Fire Door.  
(SLIDING TYPE.)

Steel doors or shutters may be used on fire walls, stair shaft, power room, window and other openings. These may be hung on straight, or inclined tracks and are made and constructed according to Underwriters regulations.



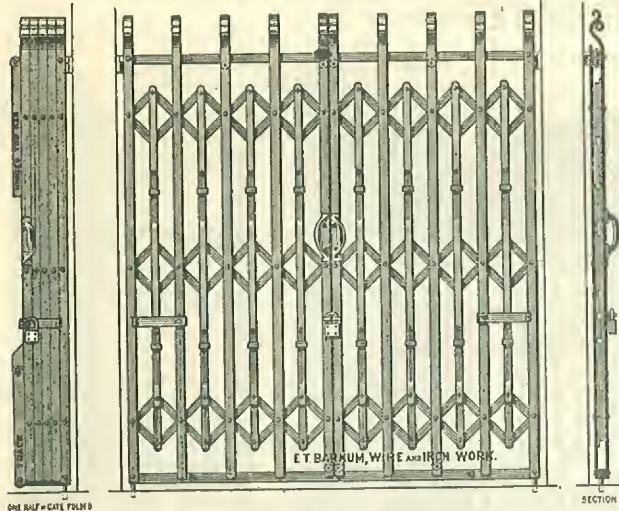
No. 59—Wrought Steel Fire Shutters.

Designed especially for double windows or large openings. Each half is hinged at center and made to fold when being opened.

State dimensions of brick opening in wall, when writing for prices.

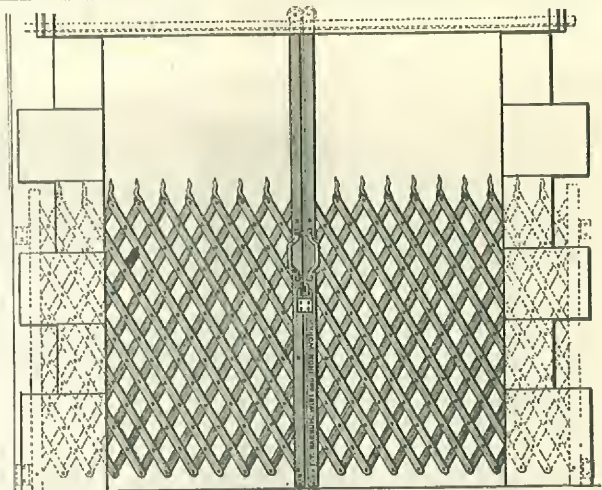
"PRICES SHOWN ARE NOT ALL CORRECT"





No. 82—Collapsible Gate.

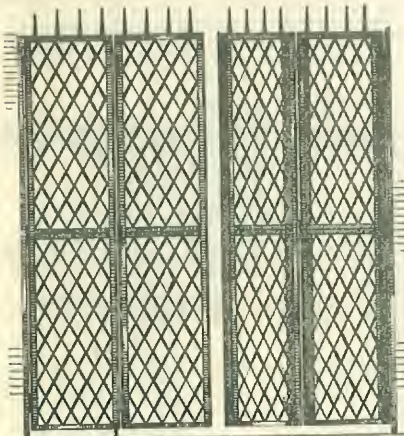
A very popular Gate for entrances to Hallways, Public Buildings and Stores. Has forged scroll pickets (see side view) and top and bottom lifting tracks. Uprights are usually 1x3-16-inch and inside bars  $\frac{3}{8}$ x3-16-inch. Can be made for wide opening and any height desired.



No. 85—Collapsible Gate.

Suitable for inside or outside use. Intended for large openings where it is not practical to use a single gate. Bars are usually  $\frac{3}{8}$ x3-16-inch.

It has no bottom track, but slides on rollers. It is easy to operate and the least expensive of all our double folding gates.



No. 84—Wire Folding Gate.

A very popular construction owing to its strength and comparative inexpensiveness. It can be used only where the space in which the gate can be folded back is one-fourth the width (or more) of the entire gate. Can be made any mesh or wire and any other arrangement as to hanging and swinging may be employed.

We prefer to quote a net price for Gates complete on receipt of dimensions required. Any kind of lock may be used.

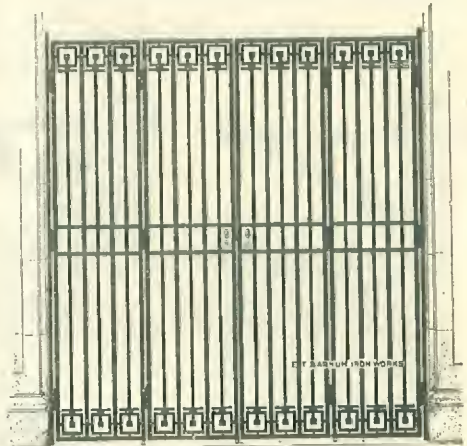
## COLLAPSIBLE AND FOLDING GATES

For Hotels, Theatre Entrances, Banks, Office and Public Buildings, Switching Tracks, Etc.

These gates are made to fit any opening ten to, thirty feet wide and can be operated as easily as a sliding or minging gate and will collapse or fold into a small space.

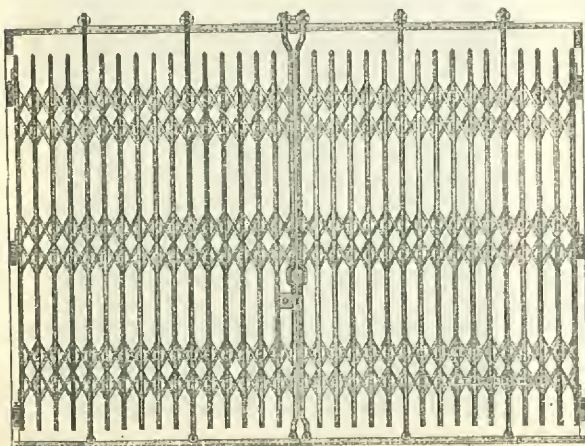
Collapsible gates are much better for store fronts and entrances to buildings than the ordinary gates, as they fold compactly at the side of the doorway, without obstructing the passage. They need not be removed and replaced like other gates and at night when the greatest protection is required collapsible gates may be closed and securely locked.

Send measurements and get estimates. Prices depend somewhat upon the size of the opening.



No. 92—Folding Gate.

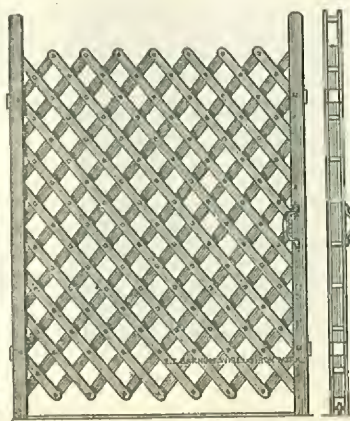
Intended for entrances to Banks, etc., where a more ornamental gate is preferred. The design and construction make up a most substantial gate for any height or width. We have hundreds of such special designs on file.



No. 90—Collapsible Gate.

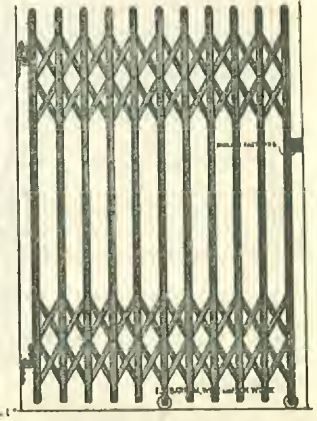
Intended especially for wide openings, the hanger arms being equipped with roller bearing hangers making the opening and closing of gates an easy operation.

When closed and locked in place this gate is very rigid. We design these gates to overcome any obstacles.



No. 80-B—Collapsible Gate

Made plain and merely for use where ornamentation would be undesirable and where a hinged gate would be in the way. The bars are usually  $\frac{3}{8}$ x3-16-inch. No upper track is necessary for an opening under five feet wide.



No. 86—Collapsible Gate.

A very desirable medium priced gate, for use where protection is required and can be made either single or double, for wide openings and any height desired.

"PRICES SHOWN ARE NOT ALL CORRECT"



## FIRE PROOF VAULT DOORS

WE LETTER THESE DOORS WITH  
YOUR NAME WITHOUT  
EXTRA CHARGE.



No. 60—Wrought Steel  
Vault Doors.  
Closed View.

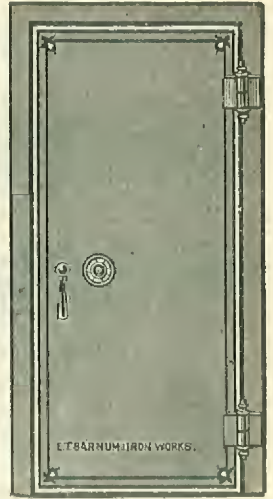
Price. .... \$100.00



No. 60—Wrought Steel  
Vault Doors.  
Open View.



No. 50-D—  
Wrought Steel Vault Doors.  
View Showing Vestibule.  
Approximate weight, 600 pounds.



No. 50-D—  
Wrought Steel Vault Door.  
Closed View.  
Price ..... \$110.00

This door requires a wall opening 30 inches wide by 80 inches high and 16 inches deep, thus giving a clear entrance way through door 26 inches wide and 76 inches high. Outside door is hung on two steel pin hinges, locks at eight points and swings to the right as you face the vault unless ordered otherwise. Double inside doors are held by vertical bolts and checked with key lock. Outside door equipped with four tumbler combination lock. All bolt work, handles, dials, etc., heavily nickel plated.

Opening in wall to take in these vault doors should be 32 inches wide, 76 inches high, and thickness of wall 20 inches. Clear opening in doorway after vault door is placed in position is 72 inches high and 28 inches wide. Inside doors strongly constructed and paneled, with up and down bolts and fitted with our flat key lock and duplicate keys. Name lettered over door free of charge. Generally finished in black and gold.

E. T. Barnum, Wire & Iron Work.

The FIRE PROOF VAULT DOOR purchased from you some time ago, was very satisfactory to The Incorporated Town of Corwith. It being strong, durable, and made in a good, artistic design. Nothing but good words from all citizens who have seen it. We heartily recommend your work to any one in need of same.

Yours very truly,

Corwith, Iowa.

MOORE BROS.



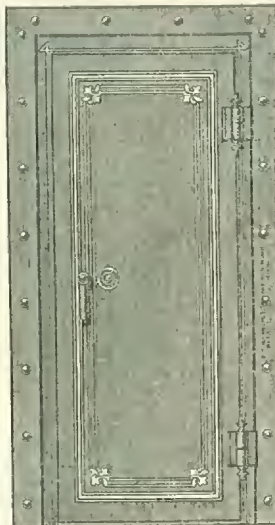
No. 51-D—  
Wrought Steel Vault Doors.

Approximate weight, 700 pounds.

Price ..... \$120.00

Inside door swings on two heavy hinges, and is fitted with our best four-tumbler Combination Lock. Five round bolts, three working forward and backward, one up and one down, through a heavy wrought iron angle frame, which is securely riveted (not screwed) all the way round door plate.

These doors require an opening in wall 32 inches wide by 76 inches high and 20 inches deep, thus allowing a clear opening in doorway of 28 inches wide by 72 inches high.



No. 52-D—Wrought Steel Vault Doors.

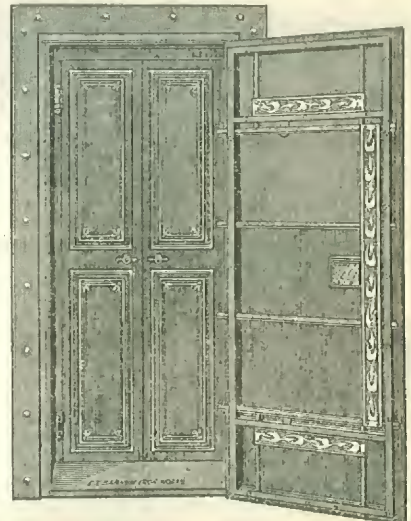
Approximate weight, 1,000 pounds. Price ..... \$150.00

Inside doors heavier than in ordinary vault doors, strongly constructed and paneled; with up and down bolts; best flat key lock, with duplicate keys.

Outside doors swing on two heavy hinges, and are fitted with our best four-tumbler Combination Lock. Eight heavy round bolts, four working forward and backward, two up and two down through a heavy wrought iron angle frame, securely riveted (not screwed) all the way round to door plate.

Opening in wall to take in these vault doors should be 34 inches wide, 80 inches high, and thickness of wall 20 inches.

Clear opening in doorway, after vault door is placed in position, is 30 inches wide and 76 inches high.



No. 58—Wrought Steel Vault Doors.

Approximate weight, 1,200 pounds. Price ..... \$190.00

Opening in wall to take in this vault door should be 35 inches wide, 80 inches high, and thickness of wall 20 inches. Clear opening in doorway after vault is placed in position is 76 inches high and 31 inches wide.

Outside door made of 3/4-inch Bessemer steel plate and 3x3/4-inch bolt frame, making it measure 3/4 inch thick. There is provided heavy bolt work consisting of twelve 1-inch bolts of polished steel, working four forward and backward, two up and two down, all operating through 2-inch by 1-inch bolt bars. All bolt work controlled by drop handle and guarded by our best four-tumbler Combination Lock.

Inside doors built extra heavy, paneled, with up and down bolts and fitted with our best flat key lock. Door frame panels have ornamental moldings finished in gunmetal and studded with brass buttons.

Name lettered over door free of charge, when so requested.

We build Vault Doors any size, weight or description, and shall be pleased to figure on anything in this line if specifications are sent to us.

"PRICES SHOWN ARE NOT ALL CORRECT"



## CANOPIES

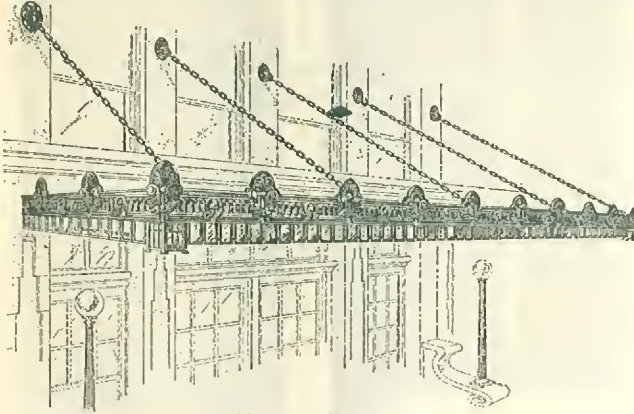
In Galvanized Sheet Metal, Sheet Copper, Wrought Iron or Cast Iron

These pages show a variety of our canopy and portico designs; Entrances to Theatres, Moving Picture Houses, Hotels, Apartments, Public Buildings will be greatly improved by the use of a modern canopy or portico.

Our method of construction reduces the cost to a reasonable investment and puts a permanent advertisement at your front door.

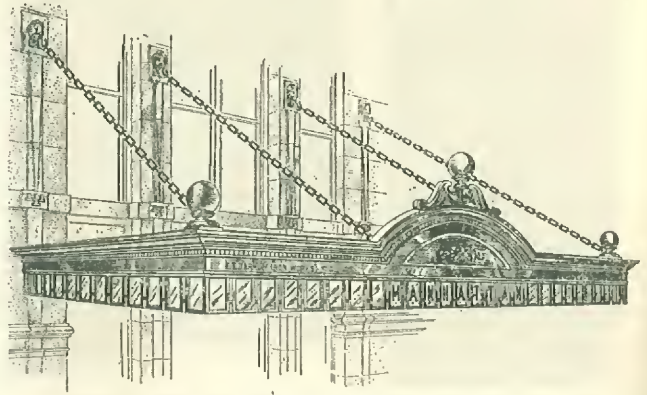
Details of material, construction, equipment and finish arranged to suit your individual conditions.

Let us assist you with valuable suggestions before you remodel your building.



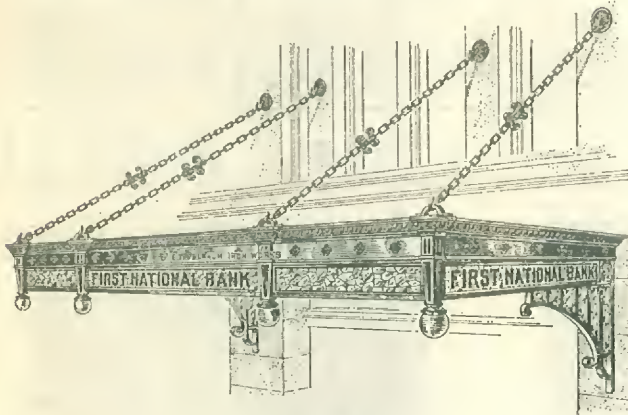
No. 103—Canopy.

Illustrating a design suitable for wide entrances. This canopy is just as attractive when made in small sizes. All material for a complete and finished job is furnished by us.



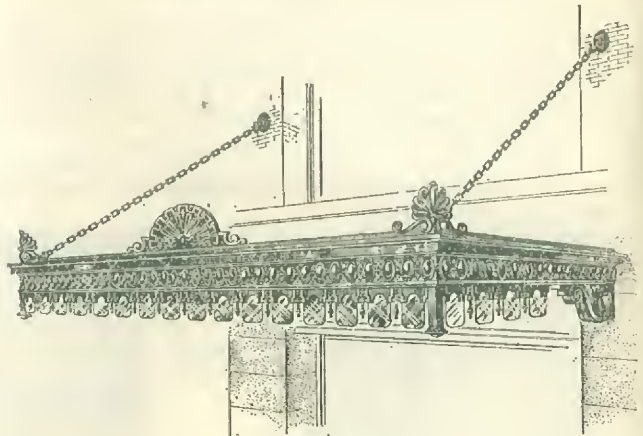
No. 97—Canopy.

A large canopy covering a very wide entrance is greatly improved by the addition of a center ornament similar to that shown above.



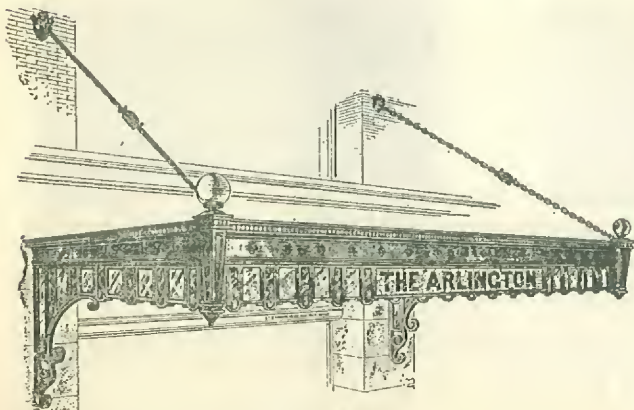
No. 102—Canopy.

A handsome design and of heavy construction. Furnished by us for the First National Bank Building, Albuquerque, New Mexico.



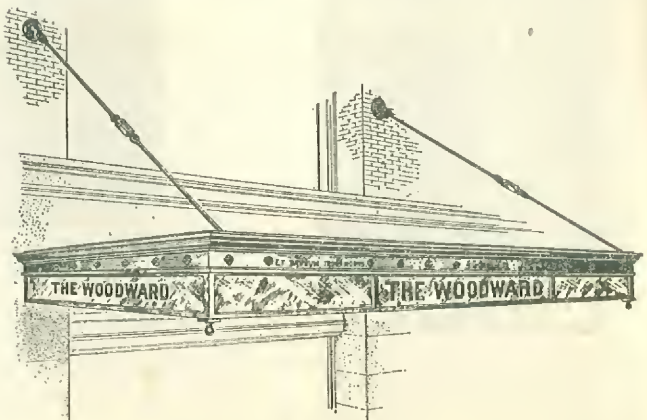
No. 90—Canopy.

These pendants are of heavy plate glass so as to reflect and magnify the electric light bulbs behind them.



No. 71—Canopy.

Offering features in ornamentation which are exceptionally pleasing. The center name panel is leaded cathedral glass and the corner lamps, together with the wall brackets all serve to make this a most attractive piece of work.



No. 93—Canopy.

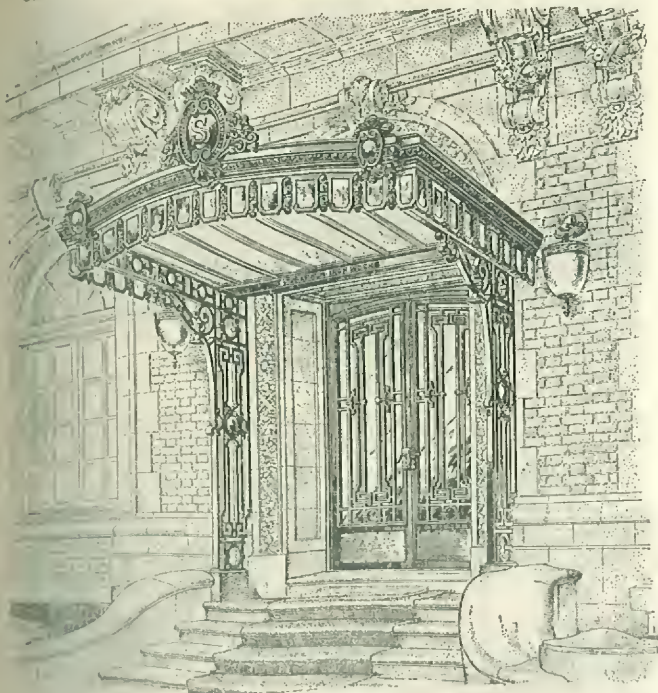
The most effective and the least expensive advertisement you can buy. The apron on this design being of glass may be lettered in gold leaf, plain black or set in with cathedral glass of various colors.

Send for our Special Canopy Catalog No. 559.  
"PRICES SHOWN ARE NOT ALL CORRECT"



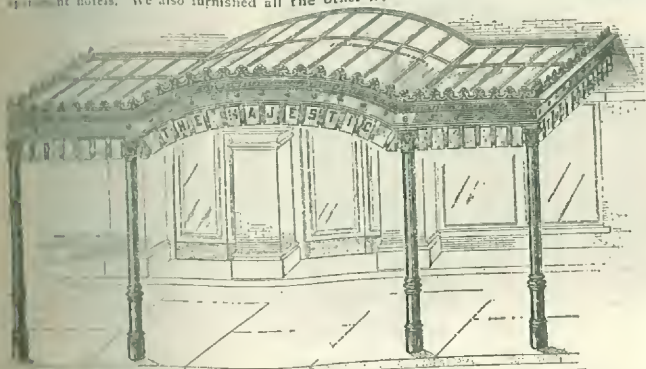
## CANOPIES AND PORTICOS

Our illustrations show both chains and rods and the style of the building may indicate which will give the best appearance. Either can be used and they are practically the same price. Work furnished complete, ready for electric wiring, if so required. Unless otherwise specified, roofs are heavy ribbed wire glass, in suitable sections. This method affords the maximum amount of daylight and gives the necessary protection.



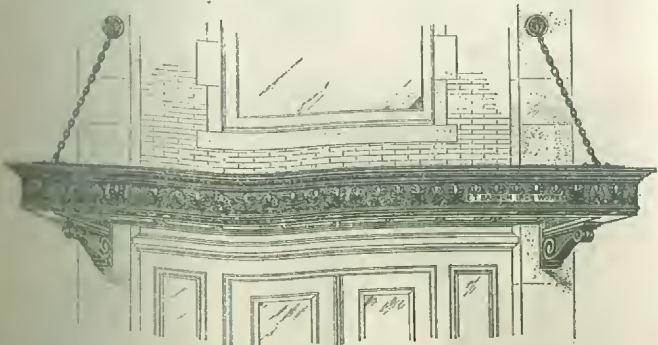
No. 101—Canopy.

Taken from actual photograph. Furnished and erected by us on one of Detroit's finest apartment hotels. We also finished all the other iron work for this nine-story building.



No. 95—Portico.

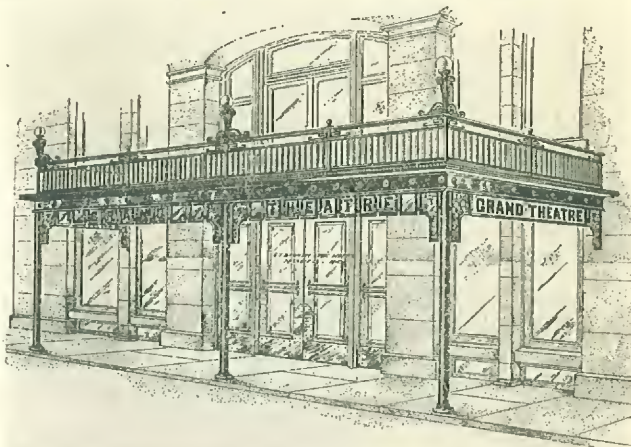
A portico is an essential feature, especially for a hotel or theater in winter, as it not only affords protection overhead but keeps the sidewalk free from snow and ice extending to curb, and it is seen a long distance, serving as a fine advertisement and brings the building into prominence. Illustration shows the wire glass skylight roof which admits the light.



No. 98—Canopy.

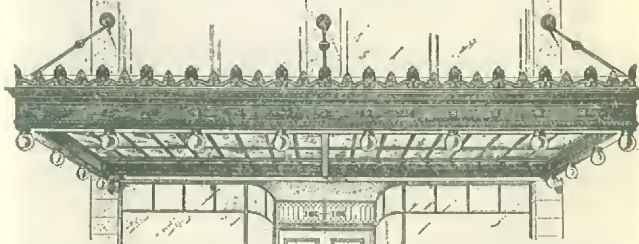
The No. 98 and No. 92 Canopies are inexpensive in construction and of simple design. Are intended for use where an elaborate advertising style of canopy is not essential. For apartments, houses, clubs, etc., they are especially liked on account of their small expense for maintenance.

"PRICES SHOWN ARE NOT ALL CORRECT"



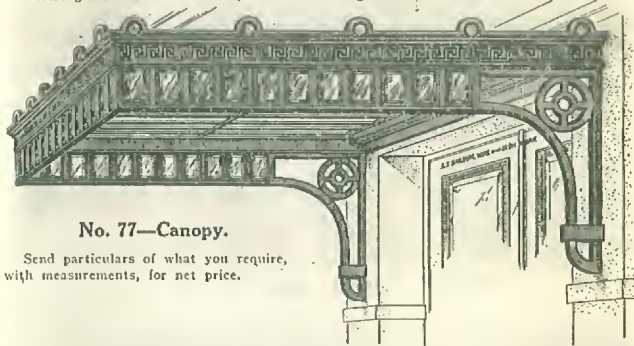
No. 87—Portico.

Especially suitable for theaters and hotels. Illustration shows canvas covered deck at second story. The ceiling is of steel arranged with an effective lighting system.



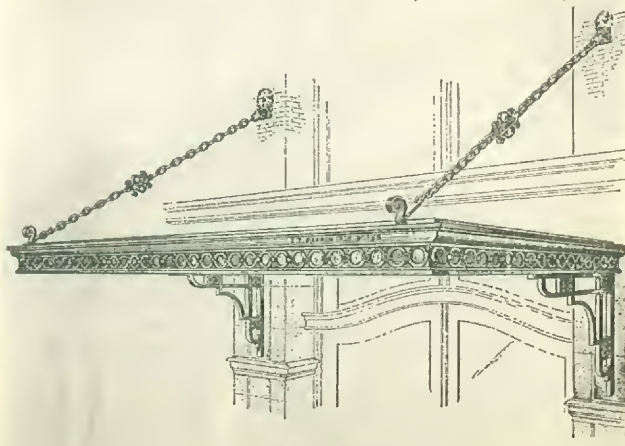
No. 86—Canopy.

Wire glass is used exclusively where a well lighted store is desired.



No. 77—Canopy.

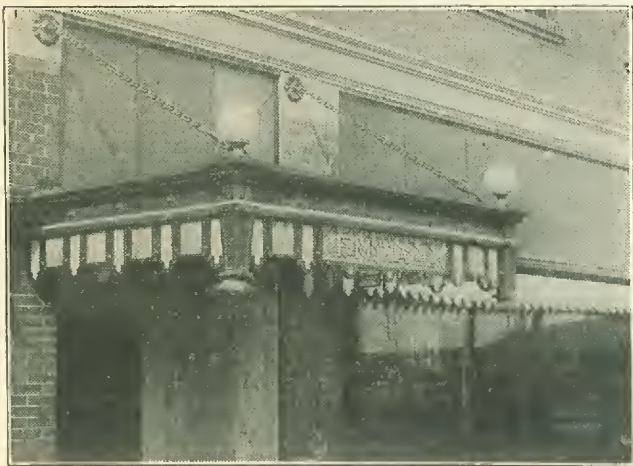
Send particulars of what you require, with measurements, for net price.



No. 92—Canopy.



## PHOTOGRAPHS OF COMPLETED CANOPIES



F. M. WALL DEPT. STORE, Roundup, Mont.



MERCHANTS BANK &amp; TRUST CO., Winston-Salem, N. C.



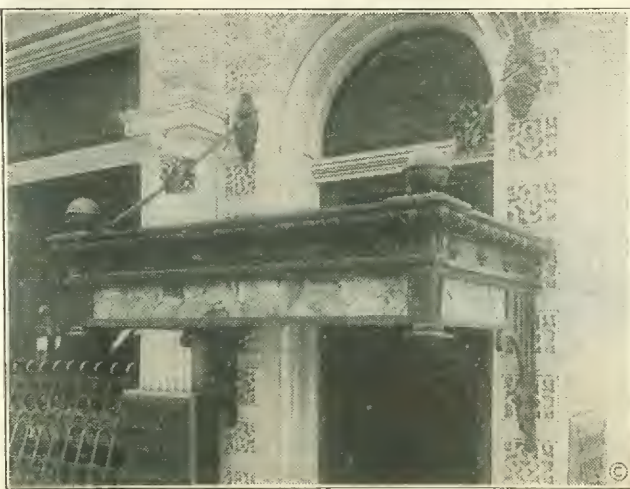
OPERA HOUSE, Elmira, N. Y.



JNO. A. BECK, Bloomington, Ill.



MASONIC TEMPLE, Elmira, N. Y.



MADISON CO. TRUST &amp; DEPOSIT CO., Oneida, N. Y.



THESE ILLUSTRATIONS SHOW ACTUAL RESULTS



EDWARD WREN COMPANY, Springfield, Ohio



BERRY BUILDING, Hammond, Ind.



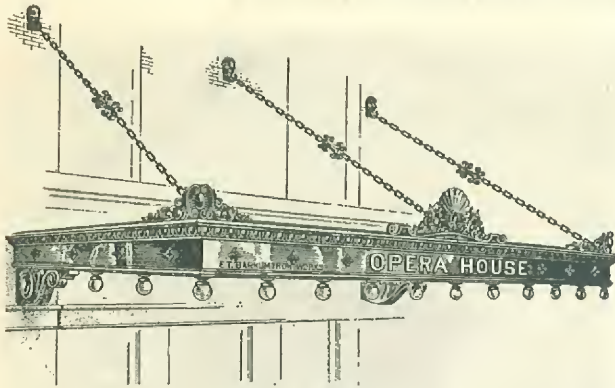
ALBANY APARTMENTS, Atlantic City, N. J.



SHOUSE & CO. DRY GOODS, Lawrenceburg, Ky.

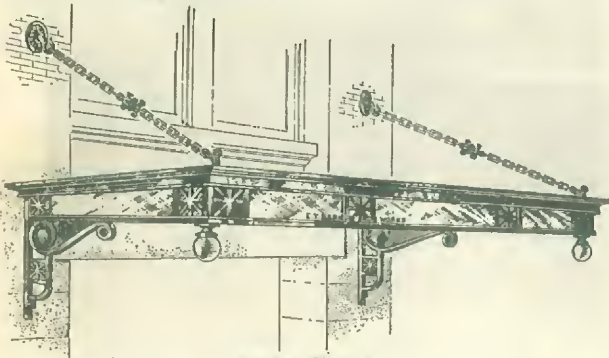


## CANOPIES AND PORTICOS



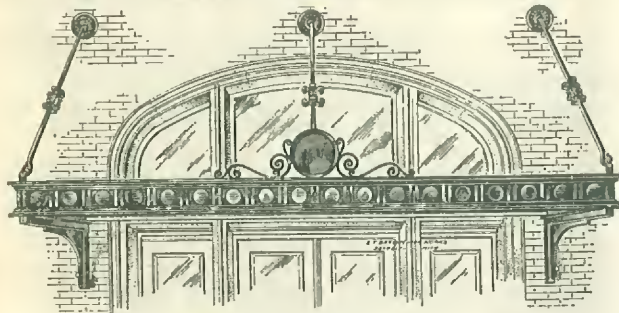
No. 91—Canopy.

The advertisement derived from a high grade canopy makes them essential to theaters, hotels and other buildings of a public nature.



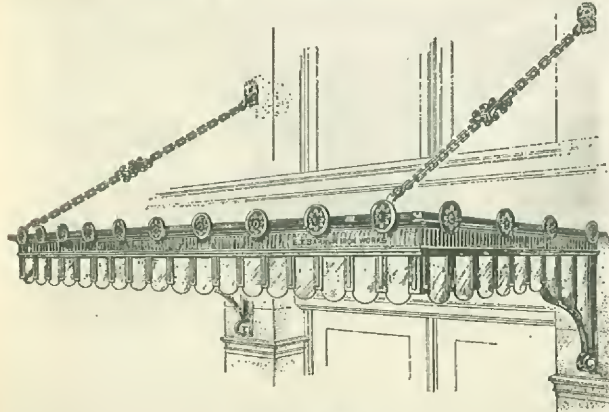
No. 96—Canopy.

For theater fronts nothing will add so much to the appearance as this canopy.



No. 85—Canopy.

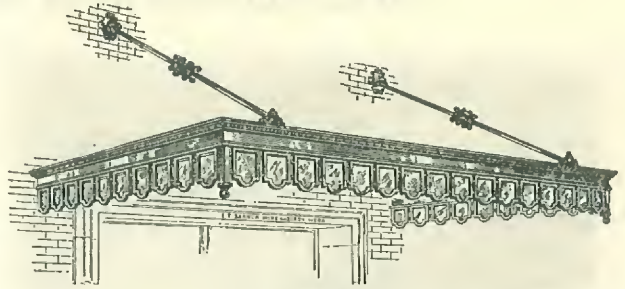
This Canopy was arranged so as to get the maximum amount of light through transom. Monogram may be placed on shield.



No. 89—Canopy.

We have hundreds of styles not shown here and we can submit designs, specifications and construction to suit any kind of building or condition.

Send for our Special Canopy Catalog No. 559.  
"PRICES SHOWN ARE NOT ALL CORRECT"



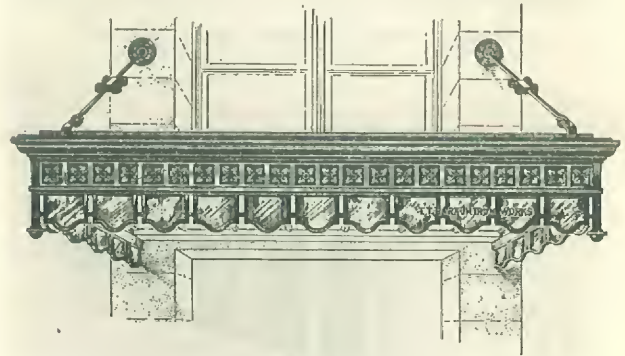
No. 70—Canopy.

A neat yet comparatively inexpensive design, suitable for any purpose, and made for service.



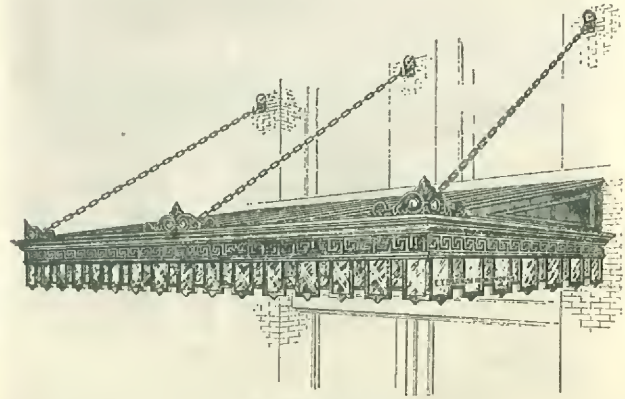
No. 69—Canopy.

We designed this to suit our customers' wants. An effective canopy for apartment buildings.



No. 94—Canopy.

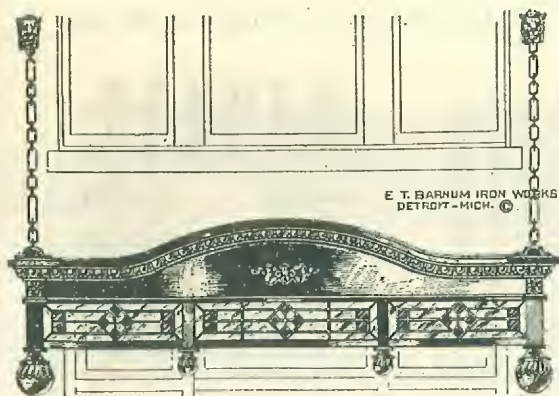
Our large drawings furnish a clear idea of the design detail, and blue prints will be mailed upon request.



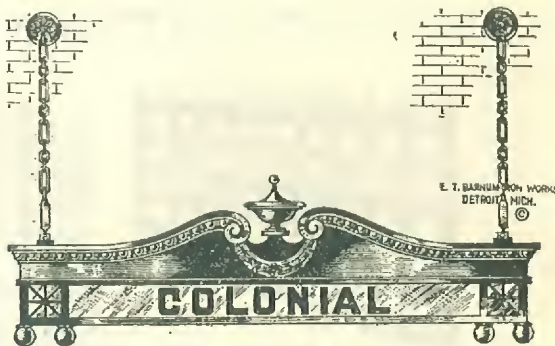
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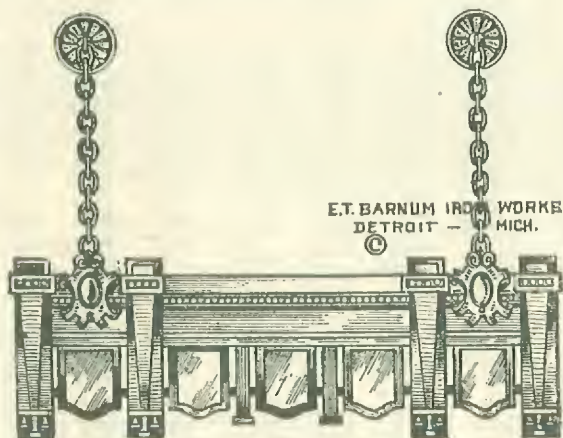
# CANOPIES



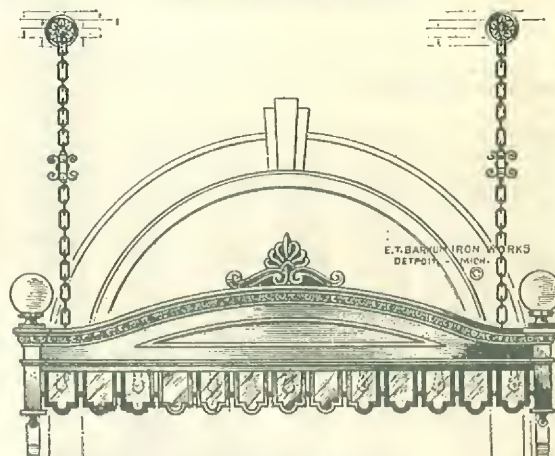
No. 124—Canopy



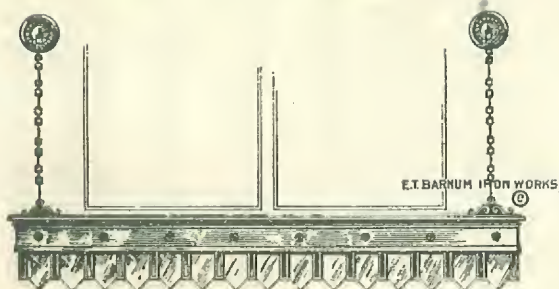
No. 117—Canopy



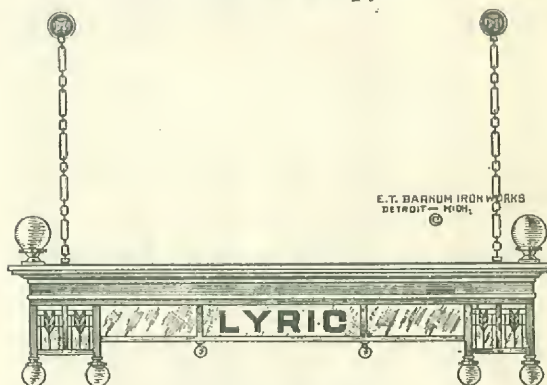
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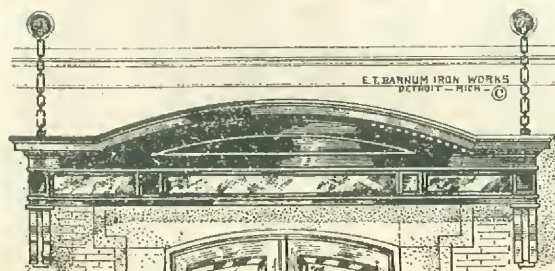
No. 152—Canopy



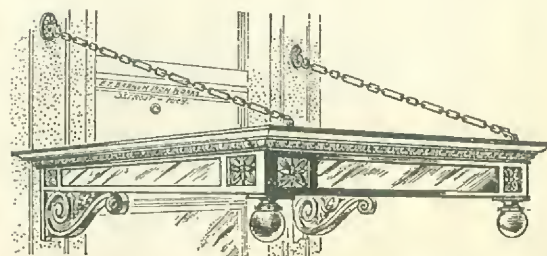
No. 139—Canopy



No. 133—Canopy



No. 146—Canopy



No. 115—Canopy

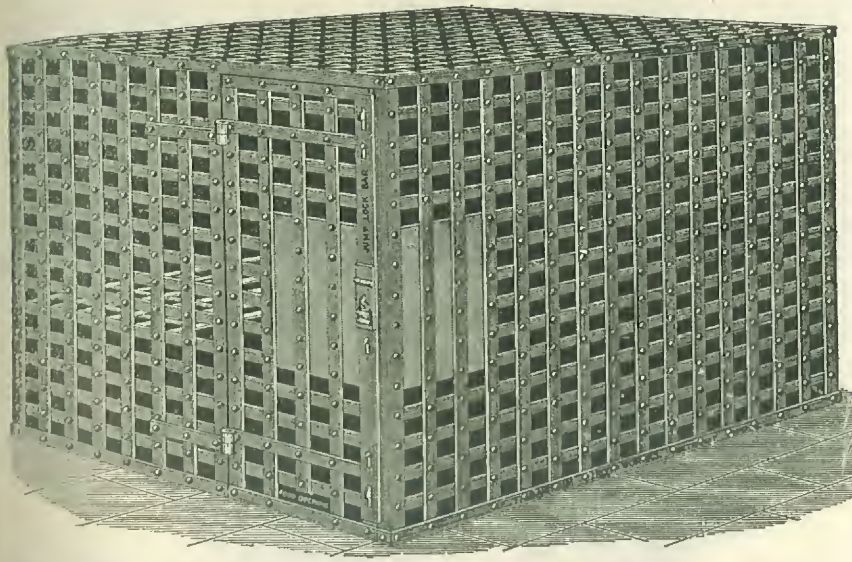
"PRICES SHOWN ARE NOT ALL CORRECT"



"PRICES SHOWN ARE NOT ALL CORRECT"



## STEEL CELLS FOR COUNTY JAILS, VILLAGE AND CITY LOCK-UP USE



Copyrighted by E. T. Barnum, 1891.

No. 9—Improved Steel Lattice Jail Cell.

Hudson Maxim, inventor of Smokeless powder, high explosives, submarine torpedoes, etc., purchased three of our No. 9 cells and wrote us:

Hopatcong, N. J.

E. T. Barnum Iron Works:

The three Battos Jail Cells which I purchased of you, for the Borough of Hopatcong, N. J. I am pleased to say were duly received and installed. These cells are simple in construction, strongly and securely made, and are cheap. They are in every way satisfactory.

Yours faithfully,  
HUDSON MAXIM,  
Member of Council.

No. 9—Improved Steel Lattice Jail Cell.

This cell is usually made 5 feet wide, 6½ feet deep, and 6½ feet high, but can be made ANY DESIRED SIZE. It is similar in construction to No. 8 cell, but equipped with many desirable modern appliances for convenience and safety in handling prisoners. The walls and top are of lattice bars of either the Barnum Bessemer Prison or the Barnum Laminated Tool-Proof Steel. A food opening is provided as shown by cut, which obviates the necessity of opening the door to pass food to the prisoner, and the lock is protected in such a manner that the occupant CANNOT TAMPER WITH IT. Cells may be provided with one or more folding bunks. Steel plate bottom can be furnished, if desired, and the top or any part of the walls of cell can be made of solid steel plate instead of lattice work.

The cell door shows our automatic "jump" lock bar which is secured to the door and consists of a flat steel bar extending the full height, arranged so that when the door is pushed shut, the lock bar will slide over the lugs and drop down into the slots and securely lock the door from top to bottom. A four-tumbler Yale prison padlock fastens the swinging hasp in place.

Alton, N. H.

E. T. Barnum Iron Works.

The JAIL CELLS you furnished for the Town of Alton are entirely satisfactory, to myself and the town as a whole. We find that they are made very substantially and of excellent material. The officials of many of the surrounding towns have been here to look the work over and all speak very highly of their neatness and fine workmanship. If at any future time our town shall need similar material, I shall do all in my power to give you the order.

Very truly yours,

OSCAR DUNCAN, Chm. of Selectmen.

Port Allegany, Pa.

E. T. Barnum Iron Works.

We beg to state that the JAIL CAGES purchased from you some time ago arrived in good shape, and with the blue print which accompanied them there was no trouble in setting them up. The Boro is well pleased with them.

Yours truly,

ALBEE &amp; SELTZ COMPANY.

Fleetwood, Pa.

E. T. Barnum Iron Works.

We are very much pleased with the Jail Cell purchased lately from your firm and wish to state that the merits of work on the cell is perfect and have received more for the money than we expected.

For a place like our Borough we would recommend it highly.

Yours truly,

C. H. ADAM, Secy.

No. 13—Steel Jail Cage with Side Corridor.

(Top left off to show interior view.)

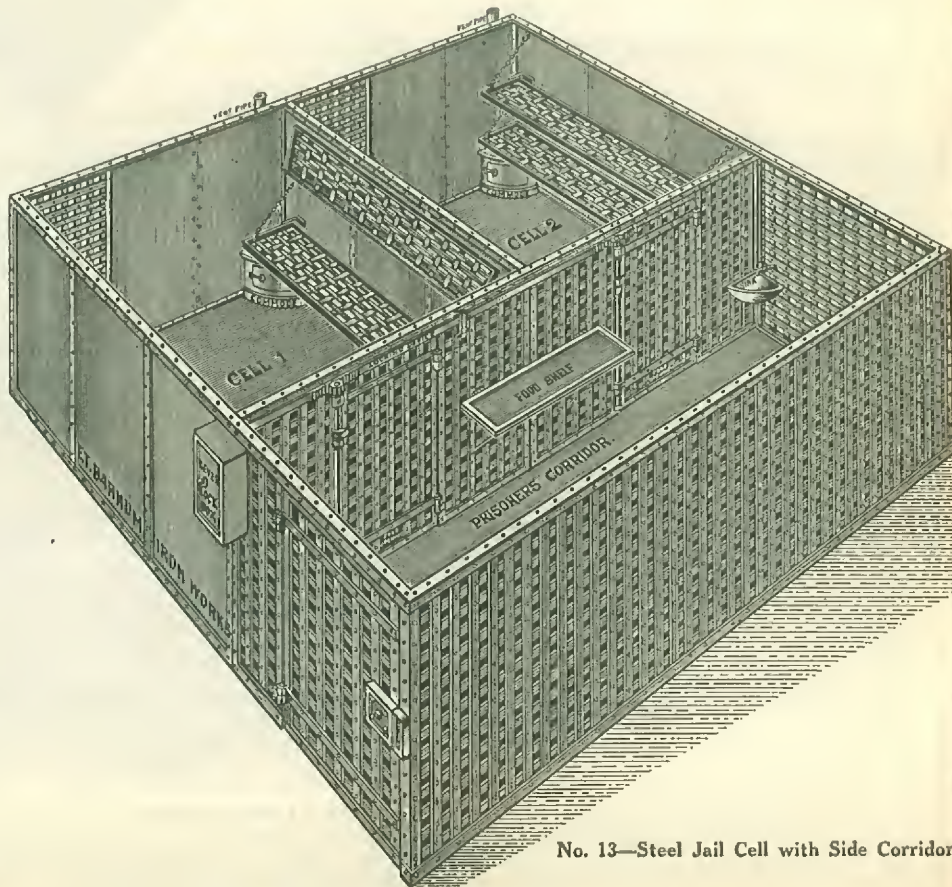
The illustration shows two solid steel plate cells with lattice prisoners' exercise corridor. The cells have lattice front and a portion of the back of each is lattice to afford proper ventilation.

Each cell is usually made 4½ or 5 feet wide, 6½ feet deep, and 6½ feet high, and the corridor 4 to 5 feet wide. Two bunks are shown in each cell, but the cells can be made large enough to accommodate with an iron corner commode as shown, containing odorless soil bucket, and corridor has food shelf and wash sink. The cell doors are locked with lever control locking device and corridor door has a heavy Yale prison dead lock. The top of the cage can be made of solid steel plate or lattice.

The number of cells that can be joined together with corridor in front is limited only by the available space.

This cage is designed especially for a small county jail and any desired changes can be made.

We would be pleased to give prospective purchaser the benefit of our long experience in jail cell building.



No. 13—Steel Jail Cell with Side Corridor.

"PRICES SHOWN ARE NOT ALL CORRECT"



Office of the Chief of Police,  
Saskatoon, Sask, Can.

E. T. Baroum Iron Works.

The SIX BESSEMER STEEL CELLS purchased by this City some three years ago are still in good shape and giving entire satisfaction. Through the satisfaction obtained in the first order of cells the City decided and did purchase eight more cells last summer from your firm of the same type. They arrived in first-class condition and we had no trouble in erecting them. I would suggest that any Corporation or others being in the market for Cells would do well to consult your firm, before purchasing, as we have found them to be a complete success, also our dealings with your firm have been a pleasure.

Wishing your firm the success it deserves, I am,  
Yours very truly,  
R. E. DUNNING,  
Chief of Police.

No. 12—Steel Lattice Jail Cage.

(Top left off to show interior view.)

The illustration shows four cells joined together in a block and is designed for towns and cities where a number of prisoners are confined at one time. Six, eight or any number of cells can be arranged in the same manner up to the size of the room, when accommodations for more prisoners are required. The cage is usually placed in the center of a room large enough to afford a jailer's corridor or walkway on four sides, so that the inmates may be in view from all sides without entering the cells. Sometimes one end of cage is made of solid steel plate and placed against one wall of room, thus giving a corridor on three sides. The top of cage is generally made of lattice work to admit air and light, but any part of the cage can be made of steel plate if desired. If the room, in which cells are to be placed, has a concrete floor, the steel floor may be omitted and the cells anchored to the concrete floor.

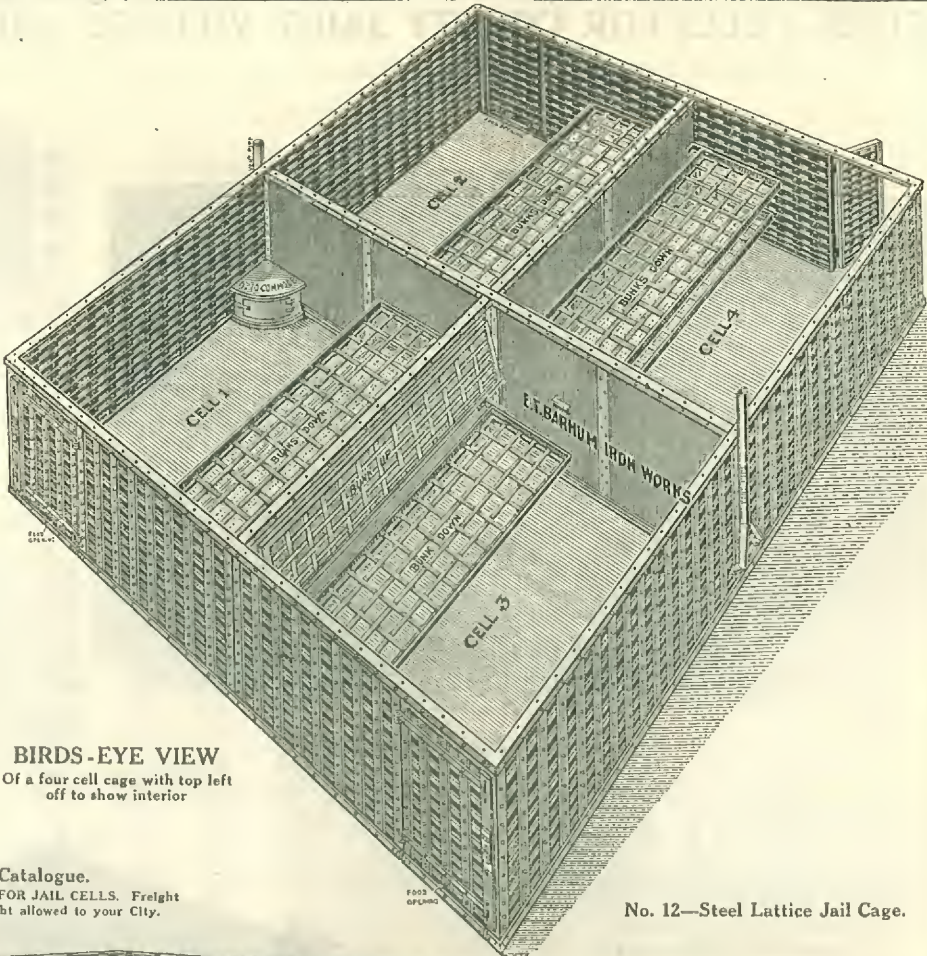
We can furnish any size to occupy any required space and with one to four bunks in each cell. The cut shows two folding bunks in each cell and doors are locked with our improved automatic jump-lock bar, additionally secured by a Yale four-tumbler prison padlock.

Cages are made in sections, set up in factory, fitted together carefully, painted, marked, taken down and shipped. Any mechanic or blacksmith can set them in position readily and at small expense.

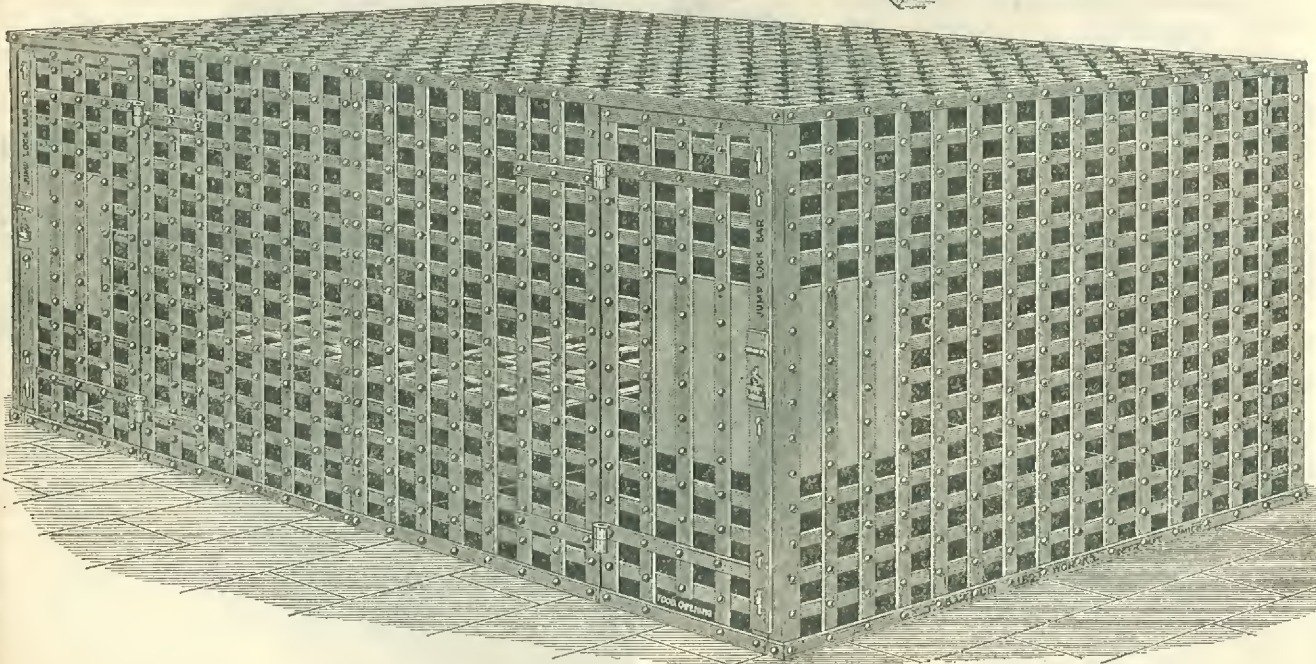
Estimates cheerfully furnished upon receipt of full information, without charge.

Send for Complete Jail Cell Catalogue.

HIGHEST AWARD RECEIVED AT WORLD'S FAIR FOR JAIL CELLS. Freight equalized with other Cities, or we will quote Freight allowed to your City.



No. 12—Steel Lattice Jail Cage.

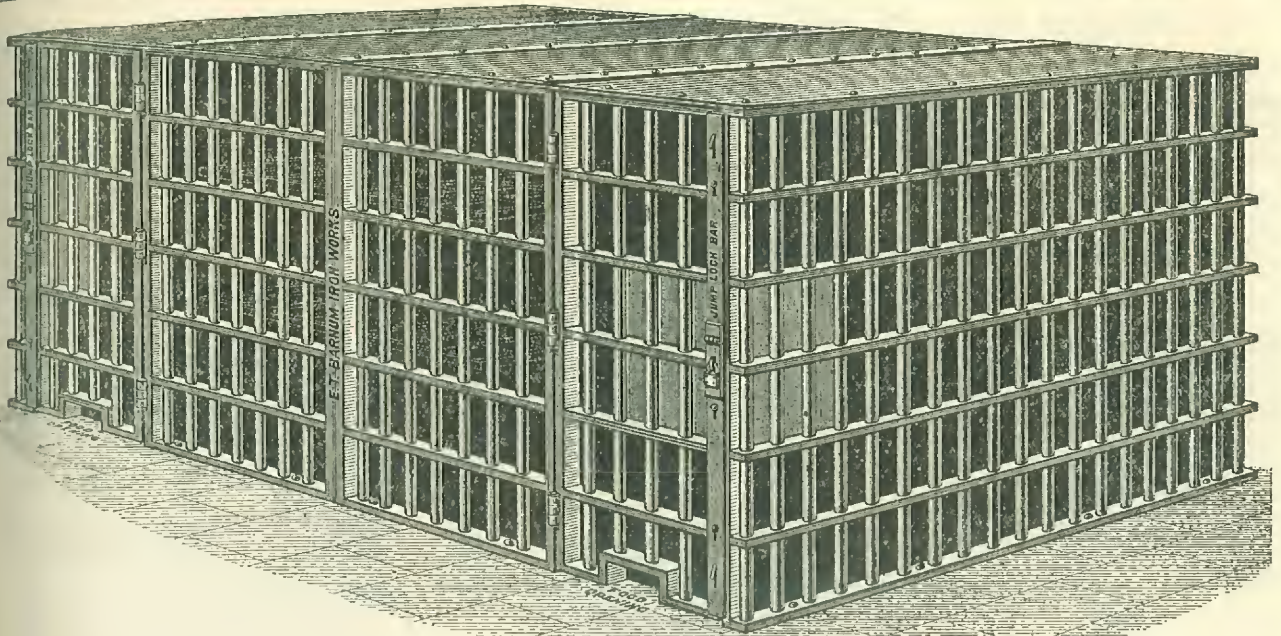


No. 7—Steel Lattice Jail Cage.

This Jail Cage is to meet the requirements of towns that desire more than one cell to separate the sexes or certain classes of prisoners. It is composed of two No. 9 Steel Lattice Cells joined together with a solid steel plate partition between. Each cell is generally made 4½ or 5 feet wide, 6½ feet deep and 6½ feet high, but can be made ANY SIZE desired. It is usually made without bottom and arranged to bolt to cement, stone or plank floor, is provided with one or more folding bucks, improved automatic jump lock and four-tumbler Yale prison padlock. Can be made with steel plate bottom when desired. The cage is constructed of flat steel bars, riveted at each intersection, all firmly riveted to a heavy steel angle frame, making it the safest and strongest cage made. If preferred, the top or any part of the outside walls of the cage can be made of solid steel plate instead of lattice work. Every city and town should have some protection of this kind. Steel cells are not usually included in the general contract, as they can be installed after the building is completed.

"PRICES SHOWN ARE NOT ALL CORRECT"

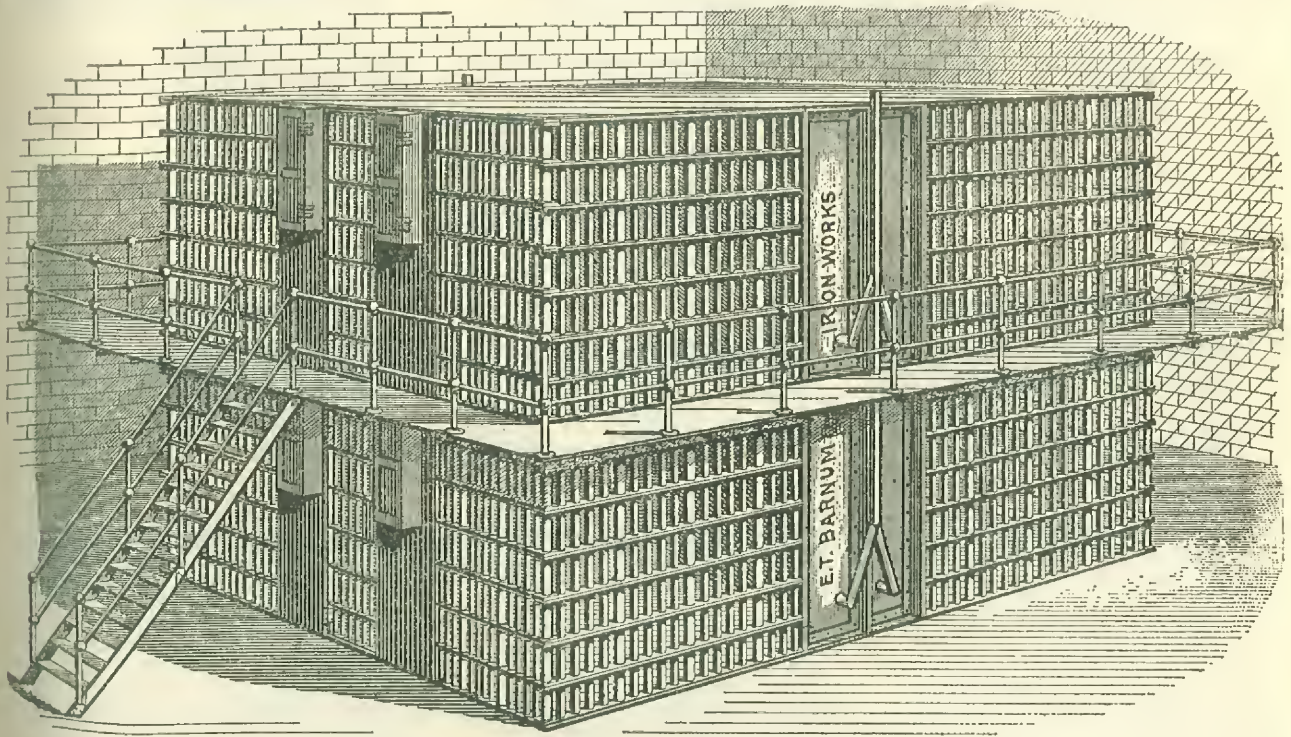




No. 15—Steel Bar Jail Cage.

This cut shows a cage of two cells like No. 14 joined together and having a steel plate partition to separate the prisoners. Each cell is usually made  $4\frac{1}{2}$  to 6 feet wide,  $6\frac{1}{2}$  feet deep and  $6\frac{1}{2}$  feet high, but dimensions can be changed if desired. Cage is generally made without bottom and arranged to bolt to floor. Each cell is provided with one or more folding bunks, and doors are locked with our improved jump-lock bar, additionally secured by a four-tumbler Yale prison padlock, and is provided with food opening at the bottom. The fronts, backs and sides are of grating, and the tops of solid steel plate, but plate can be substituted if cells are to stand against the wall of building. Steel plate bottoms can be furnished and tops made of grating work if wanted.

This cage is designed for places where accommodations for a number of prisoners are needed at one time, and we can furnish as many cells joined together in a single or double row as are wanted. This cage is generally placed in the center of the lockup room, so that the prisoners can be viewed from all sides and to prevent communication from outside.



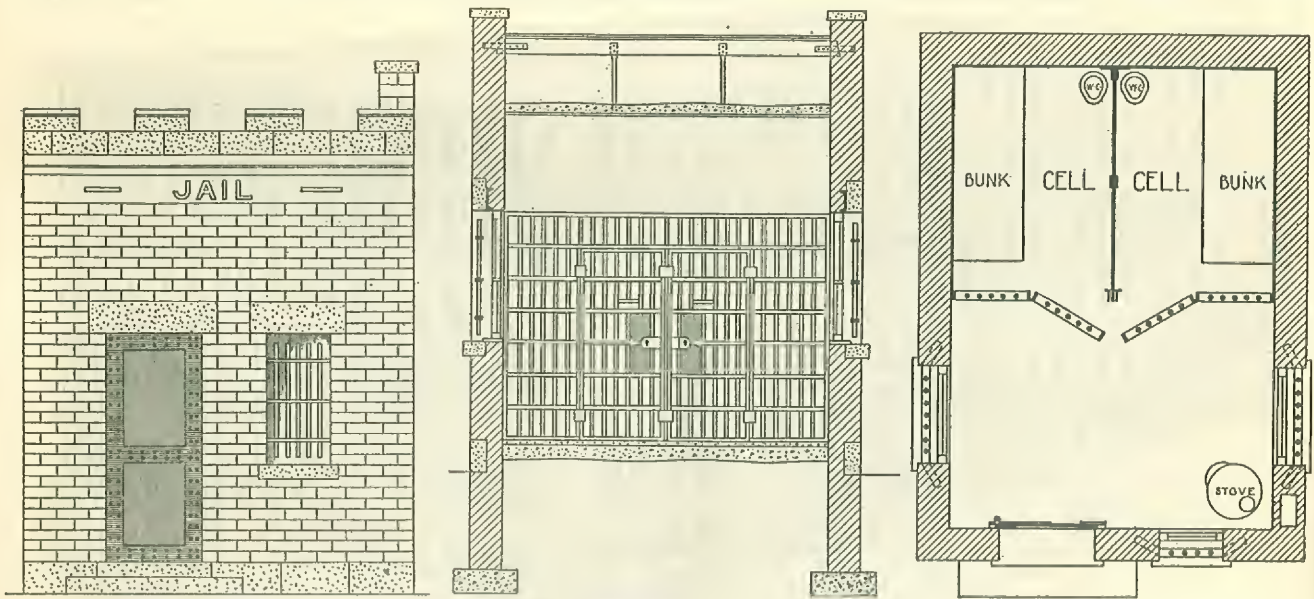
No. 11—Two Story or "Double Deck" Cage.

This illustration shows cage designed for counties requiring considerable cell room and where available floor space is limited. The number of cells that can be added is limited only by size of room. The construction can be our celebrated lattice work or the round rod work shown, and the material can be either the Barnum Bessemer Prison Steel or the Barnum Laminated and Proof Steel. The latter is used only when cells are for prisoners serving sentence. The balcony can be extended to walls of room if necessary, or a corridor around cage can be added.

All work of this kind is made to order, and if you will simply explain your requirements, we shall be glad to submit plans and specifications with our estimate of cost, without charge.

**"PRICES SHOWN ARE NOT ALL CORRECT"**



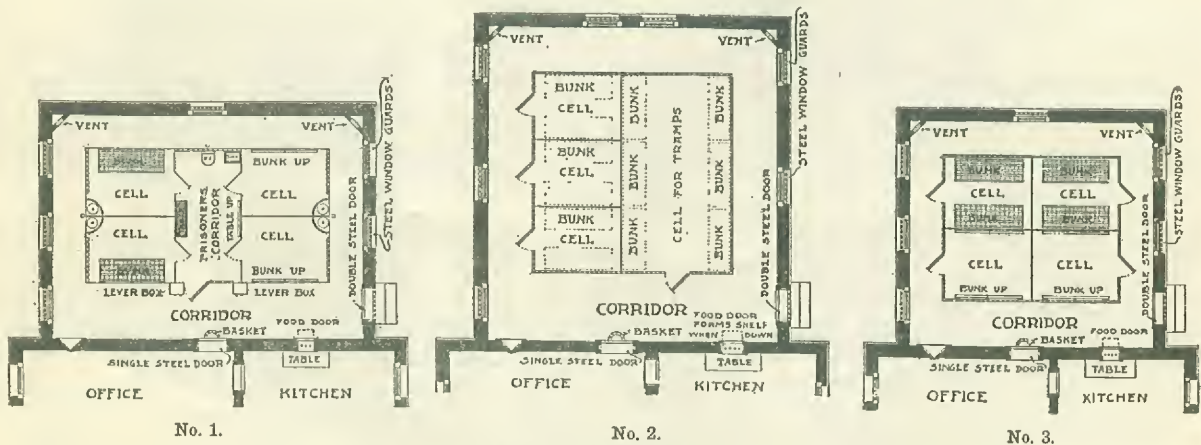


BRICK LOCK-UP FOR SMALL TOWNS AND VILLAGES.

This lock-up is fitted complete for two (2) cells and each cell can be equipped with 1 to 4 bunks hinged to side walls and arranged to swing up against the wall when not in use.

An odorless night soil bucket with corner commode and ventilating pipe completes the equipment and provides a sanitary cell of the most modern construction.

We will be glad to make suggestions if you will write us stating your needs.



Floor Plan Suggestions.

The arrangements of cells shown above have been adopted by many communities and are giving excellent service.

Plan No. 1 shows four cells with prisoners' exercise corridor in center. It is excellent for a small jail and makes a very convenient arrangement.

Plan No. 2 is intended for a town lock-up and shows three cells for bad characters and one large cell containing extra bunks for tramps.

Plan No. 3 shows four cells joined together at the back end, with two or more bunks in each cell, will give sleeping accommodations for a large number of prisoners and, at the same time, isolate them to a reasonable extent.

All cells are made to order and any size or shape can be furnished. If your cell room is unusual in shape, send us a rough plan with measurements, location of doors, etc., and we will prepare a detailed plan showing the most judicious and economical arrangement. The accessories shown with cells can be furnished all ready for use, such as window guards, entrance doors, extra bunks, iron commodes, odorless soil buckets, etc.

See also pages 8 to 10 for suggestions for plans of Jails and Sheriffs' residences and page 7 for small Lock-up.

Kindly send us full particulars of what is wanted and we will take pleasure in forwarding specifications in detail with a quotation that will interest you.

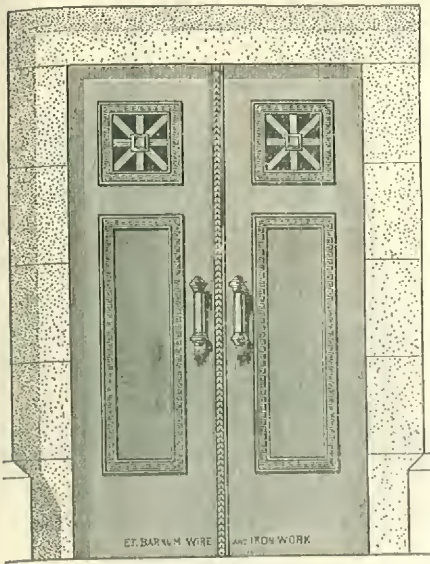
"PRICES SHOWN ARE NOT ALL CORRECT"



## MAUSOLEUM DOORS AND GATES OF STEEL AND BRONZE

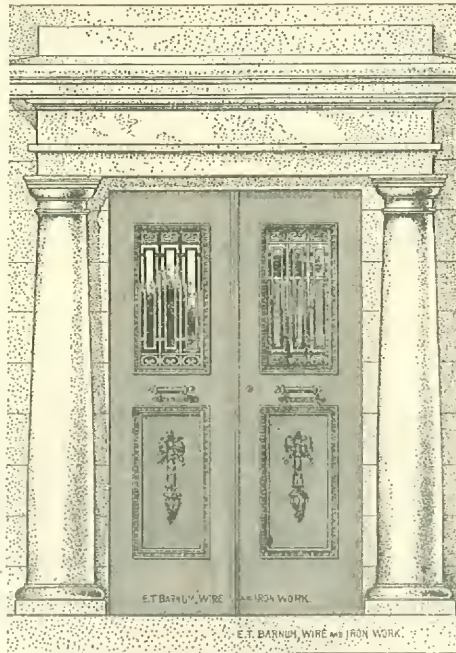
The illustrations shown below indicate, in a general way, what can be furnished in this line. All work is made entirely to order so that any special or altered design may be made in keeping with the style of architecture and executed as readily as any of those illustrated. There are no STOCK SIZES. Bronze material is generally used where expense is not limited. All the equipment, such as screws, bolts, sockets, plates, etc., necessary to erect the doors, are furnished complete and the work can be set in place by any ordinary mechanic without any trouble whatever.

Our complete portfolio shows a large variety of modern designs. Drawings and sketches of special work furnished without charge. When sending for portfolio, please state if interested in bronze or steel doors.

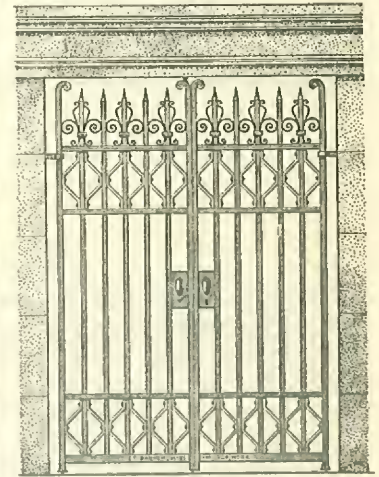


No. 40—Mausoleum Doors.

A modest and inexpensive design. Can be provided with shutters at rear of grilles in upper panels so as to allow for extra ventilation during the summer months.



No. 37—Mausoleum Doors.

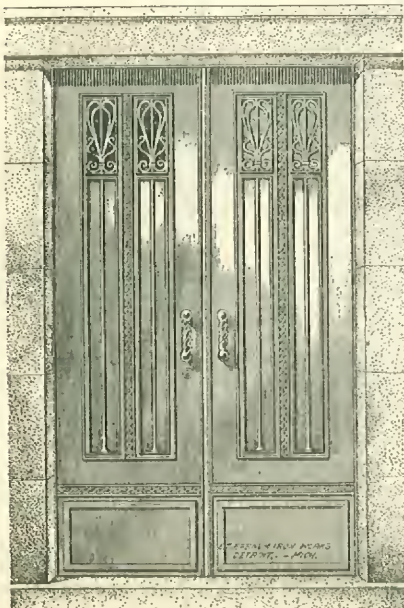


No. 39—Mausoleum Gates.

Intended mainly for openings which exceed four feet in width. The uprights are square and gates are strongly braced, making a very durable entrance. A dead lock may be used and the gates may also be arranged to operate with up and down bolts.

### ALL DESIGNS OF VAULT DOORS CAN BE FURNISHED IN STEEL MATERIAL.

We are constantly furnishing doors and gates made of steel material, finished in our special Parker process, which makes them absolutely rust-proof and practically equal to bronze material, at a far less expense. Ask for portfolio, and full particulars regarding steel doors finished in this process.



No. 43—Mausoleum Doors.



No. 44—Mausoleum Doors.  
"PRICES SHOWN ARE NOT ALL CORRECT"



No. 42—Mausoleum Doors.



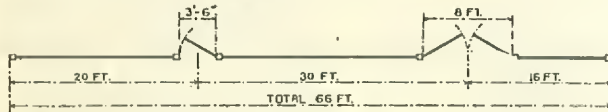
# WROUGHT IRON FENCING

## Suggestions for Measuring Before Ordering or Writing for Prices

(Full particulars enable us to estimate more closely.)

A simple plan is all we require.

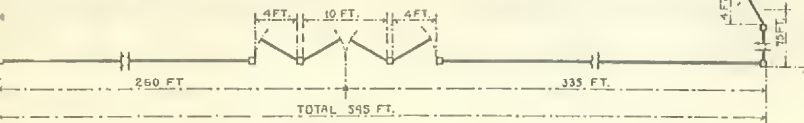
1. Stand on outside, facing grounds to be enclosed, begin at one corner of lot and measure from outside of first post to center of gate and then from center of gate to center of next gate or to opposite corner (see diagram No. 1). If fence runs back from main line, show as in diagram No. 3 and give total length.
2. Show location of posts and gates and mark width of gates and how to swing and hinge.
3. If graded, show high and low points and state grade and mention if uniform or otherwise.
4. If fence is to be curved or recessed at gateways, give radius. (See diagram No. 2.)
5. If arch is wanted over double gate, state name.



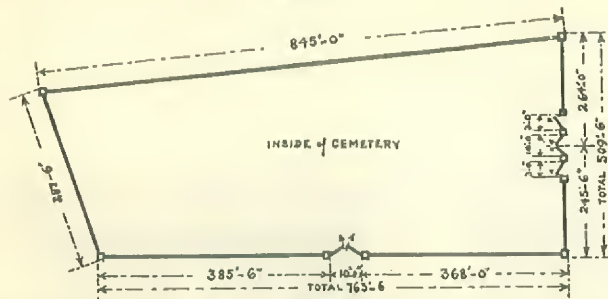
Outside.  
Diagram No. 1.



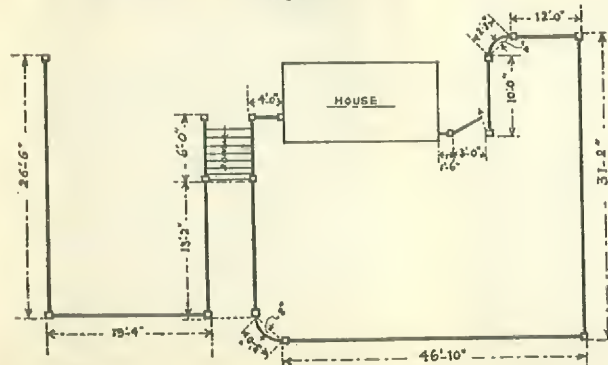
Outside.  
Diagram No. 2.



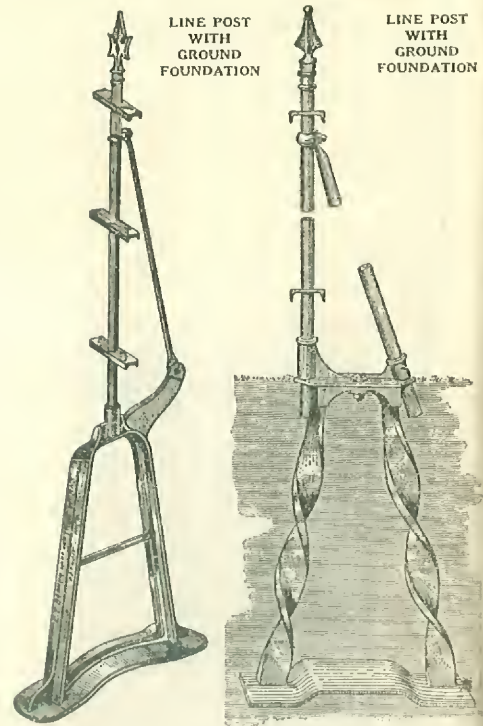
Outside.  
Diagram No. 3.



Outside.  
Diagram No. 4.

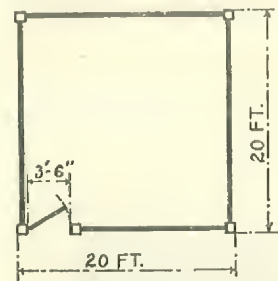


Outside.  
Diagram No. 5.



Line posts, with adjustable foundation, go with all our regular fences. These posts will effectually resist any action of the frost, and always keep the fence in position. The picket tops are varied in design to match the style of fence ordered. The foundations last practically forever in the ground, and a line post and foundation is placed at the end of each panel of fence, about eight feet apart.

The design of fence determines the style of foundation best adapted and we use our judgment in each case.



### Construction of Our Steel Picket Fencing.

We use the best quality of steel and iron in the construction of our fences. The rails are made of channel steel.

The pickets are either round or square steel, as noted below illustrations. Picket heads and rosettes are of the best refined malleable iron, scrolls beneath rails are wrought steel.

Line or intermediate posts are placed at end of every panel, and have adjustable foundations, as shown above. **THE LINE POST IS USUALLY THE SAME AS THE PICKET.** Panels are generally made eight feet in length for convenience in handling and shipping, and are all set up complete ready to bolt to line posts. No labor is necessary to put our fences together, which is the case with some other makes of fences, which are shipped in a "knock down" condition, and require a great amount of labor after received, before the panels are complete for erection.

Our fences are painted before being shipped. Bolts and everything necessary shipped with all fences to make them complete. Our fences are constructed so as to furnish a first-class, durable enclosure. Clumsy iron fences made with cast panels are undesirable in every way.

### Gates.

Single gates are generally made for 3 1/2-foot openings between posts, and cost \$5.00 IN ADDITION TO THE PRICE PER FOOT OF THE FENCE (unless otherwise noted below illustration) when ordered with the fence. This covers the cost of the extra work on them, fence, when ordered with the fence unless a different price is printed below the illustration. All gates are provided with hinges and latch. When gates are ordered without fencing, the cost cannot be estimated at the price list on the fence. Price on any design gate will be quoted on application.

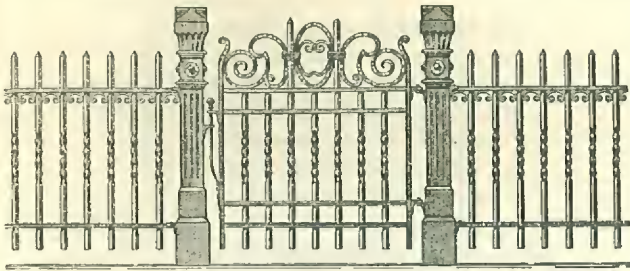
### Posts.

The design of post best adapted for a particular design of fence is shown with that fence. We can generally substitute any design of post shown with other fences, if preferred, though in some instances, they are not suitable. If some other pattern is desired, kindly designate preference, and we will advise if the substitution can be made.

Large posts are usually necessary at corners, ends and gates. Where end of fence abuts a building, or anything to which end of panel can be securely attached, large posts can be omitted. For small cemetery lots, wrought iron posts at a nominal cost, can be placed at corners, where an inexpensive enclosure is desired, thereby obviating the expense of the large posts. All posts are furnished with iron foundations unless to be used on stone coping, in which event they are provided with attachments to secure them to stone or brick coping.

Send for Complete Catalogue of Fencing, if interested.  
"PRICES SHOWN ARE NOT ALL CORRECT"





No. 497—Wrought Iron and Steel Fence.

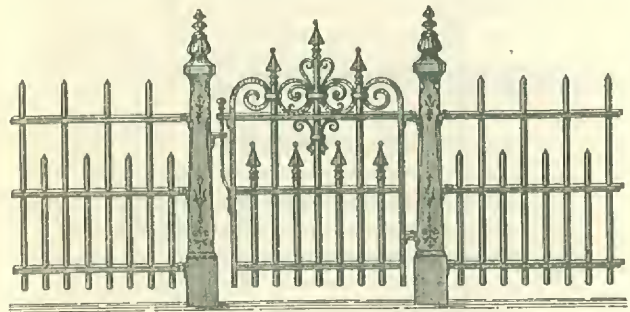
Made with square steel pickets.  
Price includes Adjustable Line Posts, Braces and Foundations.

	3/8-inch	1/2-inch	3/4-inch	Price per lineal foot.	Large posts for gates, corners and ends of fence, 3/4-inch extra, each.
26 inches high, 30 inches when set.....	\$1.15	\$1.30	.....	\$4.00	
30 inches high, 34 inches when set.....	1.20	1.40	.....	5.00	
36 inches high, 40 inches when set.....	1.30	1.50	.....	6.50	
42 inches high, 46 inches when set.....	1.60	1.85	.....	7.50	
48 inches high, 52 inches when set.....	1.70	2.10	.....	9.00	

Style of gate depends on height of fence.

The measurements of our fences are always given from top to bottom of picket, so that in setting at least three or four inches is added to the height given in the catalogue.

Our fences can be made to attach to brick or stone coping without extra charge.



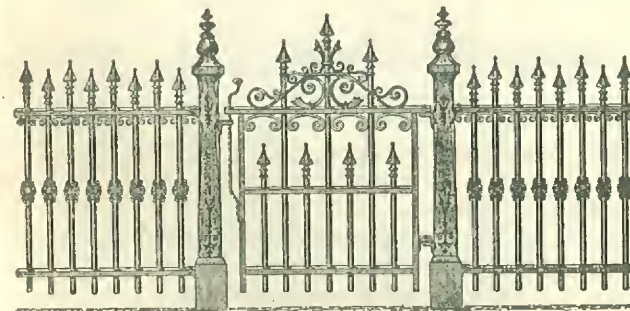
No. 495—Wrought Iron and Steel Fence.

Made with round steel pickets.  
Price includes Adjustable Line Posts, Braces and Foundations.

	3/8-inch	1/2-inch	3/4-inch	Price per lineal foot.	Large posts for gates, corners and ends of fence, 3/4-inch extra, each.
26 inches high, 30 inches high set.....	\$ .89	\$ .95	.....	\$4.00	
30 inches high, 34 inches high set.....	.95	1.05	.....	5.00	
36 inches high, 40 inches high set.....	.95	1.15	.....	6.50	
42 inches high, 46 inches high set.....	1.25	1.60	.....	7.50	
48 inches high, 52 inches high set.....	1.35	1.75	.....	9.00	

Gates and large posts are charged extra and are also measured in the fence.

**NOTE—LIBERAL COMMISSION PAID** anyone who will give prompt and reliable information through which we secure contracts for IRON and WIRE WORK, such as Court House and Cemetery Fences, Jail Cells, Jail Work, Fire Escapes and any kind of Builders' Iron Work on public and private buildings. Correspondence solicited.



No. 429-F—Wrought Iron and Steel Fence.

Made with round steel pickets.  
We generally use a new design of rosette (which we consider superior) instead of the one shown in illustration.

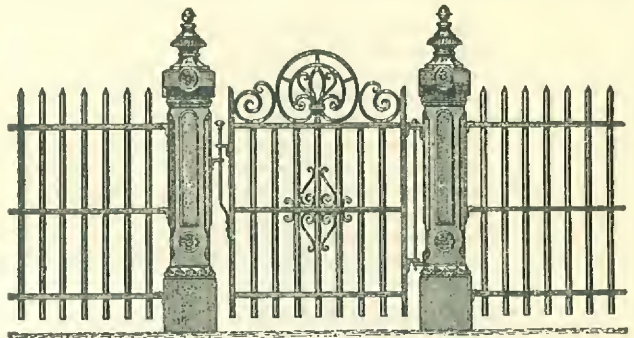
Price includes Adjustable Line Posts, Braces and Foundations.

	3/8-in.	1/2-in.	3/4-in.	Price per lineal foot.	Extra for large posts, for gates and corners.
26 inches high, 30 inches when set.....	\$1.05	\$1.20	.....	\$4.00	
30 inches high, 34 inches when set.....	1.10	1.30	.....	5.00	
36 inches high, 40 inches when set.....	1.20	1.40	.....	6.50	
42 inches high, 46 inches when set.....	1.50	1.85	.....	7.50	
48 inches high, 52 inches when set.....	1.60	2.00	.....	9.00	

No. 427-F—Same as above with rosettes but without scrolls, 10c per foot less than No. 429-F on all sizes.

No. 425-F—Same as No. 429-F above with scrolls but without rosettes, 10c per foot less on all sizes.

Gates and large posts are charged extra and are also measured in the length of fence.  
Style of gate depends on height of fence.



No. 4710—Wrought Iron and Steel Fence.

Made with round steel pickets.

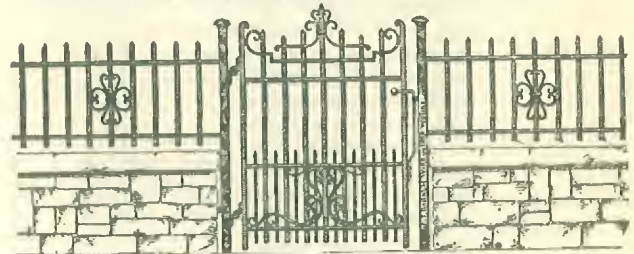
Price includes Adjustable Line Posts, Braces and Foundations.

	1/2-inch	3/4-inch	Price per lineal foot.	Large posts for gates, corners and ends of fence, 3/4-inch extra, each.
36 inches high, 40 inches when set.....	\$1.20	\$1.50	.....	\$12.70
42 inches high, 46 inches when set.....	1.30	1.65	.....	13.25
48 inches high, 52 inches when set.....	1.40	1.80	.....	14.00
54 inches high, 58 inches when set.....	1.95	2.65	.....	15.00
60 inches high, 64 inches when set.....	2.10	2.90	.....	16.00

Style of gate depends on height of fence.

The height of pickets stated is the actual length of the picket from top to bottom and by setting it up four inches from the ground, it adds four inches more to the height of all the fences. Remember this in comparing prices.

Our fences can be made to attach to brick or stone coping without extra charge.



No. 470—Design Wrought Steel Fencing on Stone Wall.

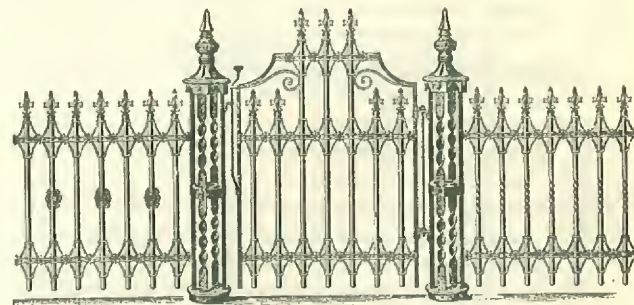
We have occasional requests for designs of iron fencing to be built on stone wall. Almost any of the designs shown in this catalogue are suitable for this purpose.

The above design is also very attractive and is made expressly for the purpose. The height of the fence is regulated by the height of the stone wall and any height or size pickets can be made. Different designs of posts can be used.

Send us a plan of the stone wall with measurements, when writing for prices.

All our fences are usually made with heavy cast iron ground foundations, which do away with the necessity for any stone work.

Highest Award Received at World's Fair on Iron and Wire Fences.



No. 416-D—Wrought Iron and Steel Fence. (Patented.)

Price includes Adjustable Line Posts, Braces and Foundations.

	3/4 inch square steel pickets, twisted.	Per lineal foot.	Large posts for gates, and corners each.
30 inches high, 33 inches high when set.....	.....	\$1.60	\$5.00
36 inches high, 39 inches high when set.....	.....	1.70	6.50

No. 415-G—Fence—Same design as 416-D but made with round pickets without twist in center.

	3/4 inch round steel pickets.	Large posts.
36 inches high, 39 inches high when set.....	\$1.76	\$4.50
42 inches high, 45 inches high when set.....	1.80	7.50

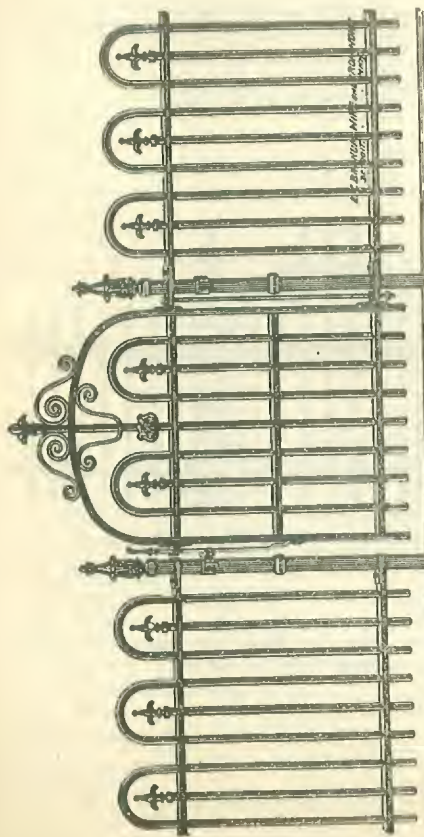
No. 417-D—Fence—Same as 416-D design, made with square pickets, without twist.

	3/4 inch square steel pickets.	Large posts.
30 inches high, 33 inches high when set.....	\$1.55	\$5.00
36 inches high, 39 inches high when set.....	1.65	6.50

Gates and posts are charged extra and are also measured in the fence.

**"PRICES SHOWN ARE NOT ALL CORRECT"**



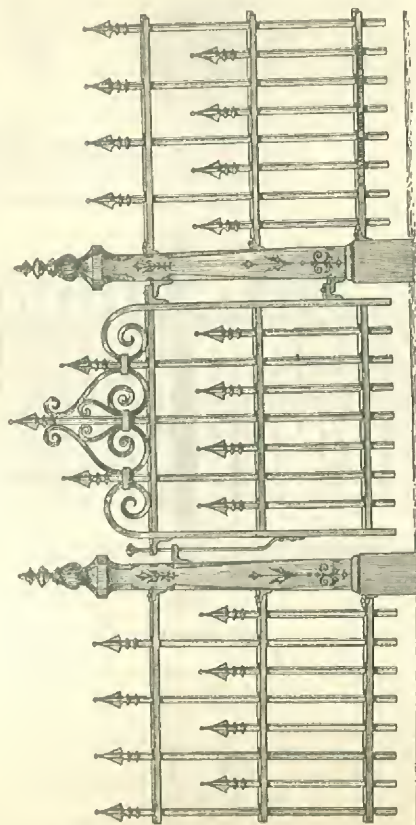


No. 505—Wrought Iron Fence.

$\frac{3}{4}$ -inch round pickets; height from ground or coping, 37 inches.....per lineal foot, \$0.75  
 Single walk gate, as illustrated.....each, 2.80  
 Double gate (either walk or drive).....each, 9.00  
 Gates and posts are charged extra and also measured in the line of fence.

E. T. Barnum:  
 Watertown, N. Y.  
 Very kind to advise you that the IRON FENCE which you furnished us for the Arsenal St. Cemetery in  
 this City was more than satisfactory, not only to ourselves, but to the DAUGHTERS OF THE AMERICAN REVOLU-  
 TION, who were the purchasers of the same.  
 W. W. CONDE HARDWARE COMPANY.

Highest Award Received at World's Fair on Iron and Wire Fences.  
 Send for Large Catalogue of Fencing if Interested.

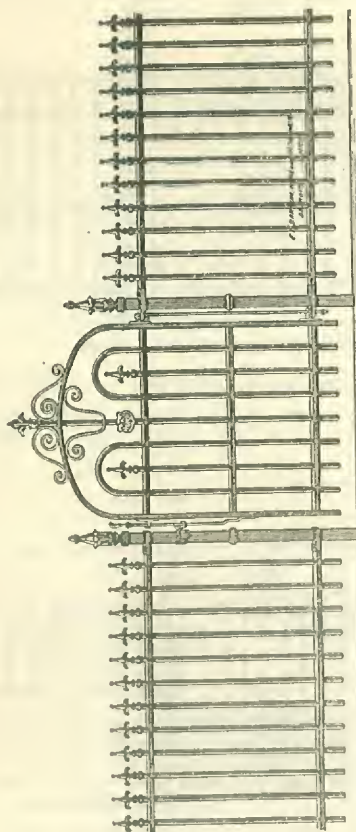


No. 486—Wrought Iron and Steel Fence.

Price Includes Adjustable Line Posts, Braces and Foundations.

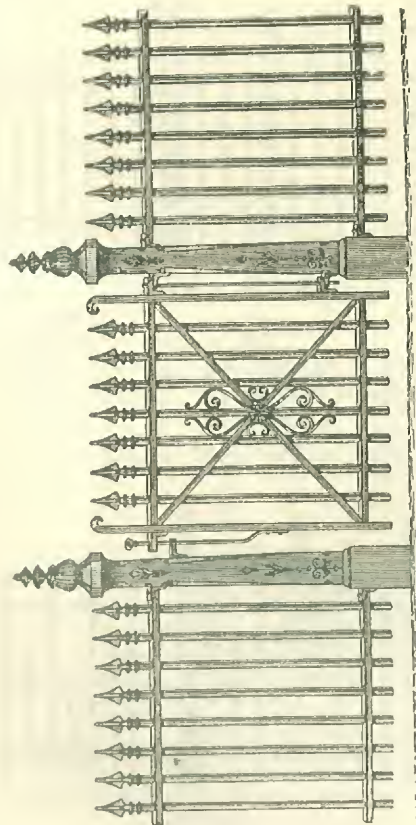
Height	When set	$\frac{3}{4}$ -inch	$\frac{1}{2}$ -inch	Large posts for gates, corners and ends of fence, extra, each
26 inches.....	per lineal foot, \$0.90	\$1.05	\$1.20	\$4.00
30 inches.....	per lineal foot, 1.05	1.25	1.55	6.50
36 inches.....	per lineal foot, 1.35	1.70	2.20	7.50
42 inches.....	per lineal foot, 1.45	1.85	2.45	9.00

DESIGN OF GATES usually varies according to size of gate and pickets.  
 GATES AND LARGE POSTS are charged extra and are also measured in the Fence.



No. 514—Wrought Iron Fence.

$\frac{3}{4}$ -inch round pickets; height from ground or coping, 37 inches.....per lineal foot, \$0.75  
 Single walk gate, as illustrated.....each, 2.80  
 Double gate (either walk or drive).....each, 9.00  
 Tubular posts for gates, as illustrated.....each, 2.80  
 Gates and posts are charged extra and also measured in the line of fence.



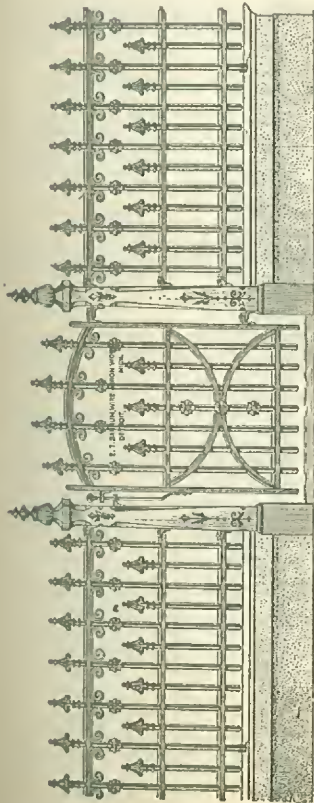
No. 493—Wrought Iron and Steel Fence.

Price Includes Adjustable Line Posts, Braces and Foundations.

Height	When set	$\frac{3}{4}$ -inch	$\frac{1}{2}$ -inch	Large posts for gates, corners and ends of fence, extra each
26 inches.....	per lineal foot, \$0.85	\$1.00	\$1.15	\$4.00
30 inches.....	per lineal foot, 1.00	1.20	1.35	6.50
36 inches.....	per lineal foot, 1.30	1.65	1.85	7.50
42 inches.....	per lineal foot, 1.40	1.80	2.00	9.00

The style of gate depends upon the height of fence.



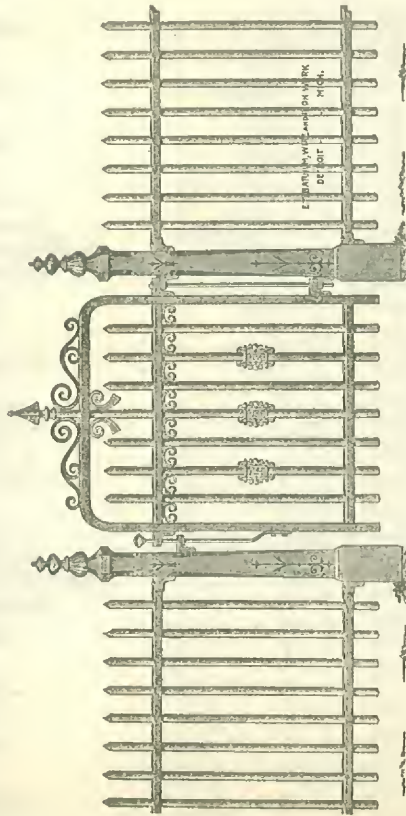


No. 498—Wrought Iron and Steel Fence on Stone Coping.

Price Includes Adjustable Line Posts, Braces and Foundations.

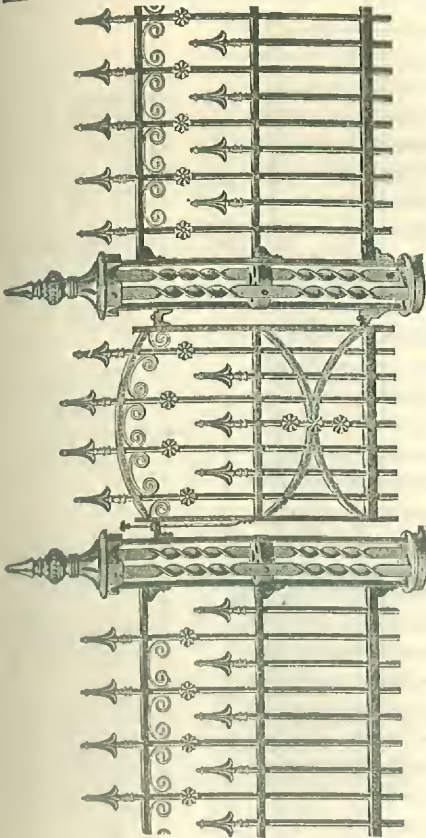
	$\frac{1}{4}$ in.	$\frac{1}{2}$ in.	$\frac{3}{4}$ in.	1 in.	1 1/4 in.	1 1/2 in.	1 3/4 in.	2 in.	2 1/2 in.	3 in.	3 1/2 in.	4 in.	4 1/2 in.	5 in.	5 1/2 in.	6 in.	6 1/2 in.	7 in.	7 1/2 in.	8 in.	8 1/2 in.	9 in.	9 1/2 in.	10 in.	10 1/2 in.	11 in.	11 1/2 in.	12 in.	12 1/2 in.	13 in.	13 1/2 in.	14 in.	14 1/2 in.	15 in.	15 1/2 in.	16 in.	16 1/2 in.	17 in.	17 1/2 in.	18 in.	18 1/2 in.	19 in.	19 1/2 in.	20 in.	20 1/2 in.	21 in.	21 1/2 in.	22 in.	22 1/2 in.	23 in.	23 1/2 in.	24 in.	24 1/2 in.	25 in.	25 1/2 in.	26 in.	26 1/2 in.	27 in.	27 1/2 in.	28 in.	28 1/2 in.	29 in.	29 1/2 in.	30 in.	30 1/2 in.	31 in.	31 1/2 in.	32 in.	32 1/2 in.	33 in.	33 1/2 in.	34 in.	34 1/2 in.	35 in.	35 1/2 in.	36 in.	36 1/2 in.	37 in.	37 1/2 in.	38 in.	38 1/2 in.	39 in.	39 1/2 in.	40 in.	40 1/2 in.	41 in.	41 1/2 in.	42 in.	42 1/2 in.	43 in.	43 1/2 in.	44 in.	44 1/2 in.	45 in.	45 1/2 in.	46 in.	46 1/2 in.	47 in.	47 1/2 in.	48 in.	48 1/2 in.	49 in.	49 1/2 in.	50 in.	50 1/2 in.	51 in.	51 1/2 in.	52 in.	52 1/2 in.	53 in.	53 1/2 in.	54 in.	54 1/2 in.	55 in.	55 1/2 in.	56 in.	56 1/2 in.	57 in.	57 1/2 in.	58 in.	58 1/2 in.	59 in.	59 1/2 in.	60 in.	60 1/2 in.	61 in.	61 1/2 in.	62 in.	62 1/2 in.	63 in.	63 1/2 in.	64 in.	64 1/2 in.	65 in.	65 1/2 in.	66 in.	66 1/2 in.	67 in.	67 1/2 in.	68 in.	68 1/2 in.	69 in.	69 1/2 in.	70 in.	70 1/2 in.	71 in.	71 1/2 in.	72 in.	72 1/2 in.	73 in.	73 1/2 in.	74 in.	74 1/2 in.	75 in.	75 1/2 in.	76 in.	76 1/2 in.	77 in.	77 1/2 in.	78 in.	78 1/2 in.	79 in.	79 1/2 in.	80 in.	80 1/2 in.	81 in.	81 1/2 in.	82 in.	82 1/2 in.	83 in.	83 1/2 in.	84 in.	84 1/2 in.	85 in.	85 1/2 in.	86 in.	86 1/2 in.	87 in.	87 1/2 in.	88 in.	88 1/2 in.	89 in.	89 1/2 in.	90 in.	90 1/2 in.	91 in.	91 1/2 in.	92 in.	92 1/2 in.	93 in.	93 1/2 in.	94 in.	94 1/2 in.	95 in.	95 1/2 in.	96 in.	96 1/2 in.	97 in.	97 1/2 in.	98 in.	98 1/2 in.	99 in.	99 1/2 in.	100 in.	100 1/2 in.	101 in.	101 1/2 in.	102 in.	102 1/2 in.	103 in.	103 1/2 in.	104 in.	104 1/2 in.	105 in.	105 1/2 in.	106 in.	106 1/2 in.	107 in.	107 1/2 in.	108 in.	108 1/2 in.	109 in.	109 1/2 in.	110 in.	110 1/2 in.	111 in.	111 1/2 in.	112 in.	112 1/2 in.	113 in.	113 1/2 in.	114 in.	114 1/2 in.	115 in.	115 1/2 in.	116 in.	116 1/2 in.	117 in.	117 1/2 in.	118 in.	118 1/2 in.	119 in.	119 1/2 in.	120 in.	120 1/2 in.	121 in.	121 1/2 in.	122 in.	122 1/2 in.	123 in.	123 1/2 in.	124 in.	124 1/2 in.	125 in.	125 1/2 in.	126 in.	126 1/2 in.	127 in.	127 1/2 in.	128 in.	128 1/2 in.	129 in.	129 1/2 in.	130 in.	130 1/2 in.	131 in.	131 1/2 in.	132 in.	132 1/2 in.	133 in.	133 1/2 in.	134 in.	134 1/2 in.	135 in.	135 1/2 in.	136 in.	136 1/2 in.	137 in.	137 1/2 in.	138 in.	138 1/2 in.	139 in.	139 1/2 in.	140 in.	140 1/2 in.	141 in.	141 1/2 in.	142 in.	142 1/2 in.	143 in.	143 1/2 in.	144 in.	144 1/2 in.	145 in.	145 1/2 in.	146 in.	146 1/2 in.	147 in.	147 1/2 in.	148 in.	148 1/2 in.	149 in.	149 1/2 in.	150 in.	150 1/2 in.	151 in.	151 1/2 in.	152 in.	152 1/2 in.	153 in.	153 1/2 in.	154 in.	154 1/2 in.	155 in.	155 1/2 in.	156 in.	156 1/2 in.	157 in.	157 1/2 in.	158 in.	158 1/2 in.	159 in.	159 1/2 in.	160 in.	160 1/2 in.	161 in.	161 1/2 in.	162 in.	162 1/2 in.	163 in.	163 1/2 in.	164 in.	164 1/2 in.	165 in.	165 1/2 in.	166 in.	166 1/2 in.	167 in.	167 1/2 in.	168 in.	168 1/2 in.	169 in.	169 1/2 in.	170 in.	170 1/2 in.	171 in.	171 1/2 in.	172 in.	172 1/2 in.	173 in.	173 1/2 in.	174 in.	174 1/2 in.	175 in.	175 1/2 in.	176 in.	176 1/2 in.	177 in.	177 1/2 in.	178 in.	178 1/2 in.	179 in.	179 1/2 in.	180 in.	180 1/2 in.	181 in.	181 1/2 in.	182 in.	182 1/2 in.	183 in.	183 1/2 in.	184 in.	184 1/2 in.	185 in.	185 1/2 in.	186 in.	186 1/2 in.	187 in.	187 1/2 in.	188 in.	188 1/2 in.	189 in.	189 1/2 in.	190 in.	190 1/2 in.	191 in.	191 1/2 in.	192 in.	192 1/2 in.	193 in.	193 1/2 in.	194 in.	194 1/2 in.	195 in.	195 1/2 in.	196 in.	196 1/2 in.	197 in.	197 1/2 in.	198 in.	198 1/2 in.	199 in.	199 1/2 in.	200 in.	200 1/2 in.	201 in.	201 1/2 in.	202 in.	202 1/2 in.	203 in.	203 1/2 in.	204 in.	204 1/2 in.	205 in.	205 1/2 in.	206 in.	206 1/2 in.	207 in.	207 1/2 in.	208 in.	208 1/2 in.	209 in.	209 1/2 in.	210 in.	210 1/2 in.	211 in.	211 1/2 in.	212 in.	212 1/2 in.	213 in.	213 1/2 in.	214 in.	214 1/2 in.	215 in.	215 1/2 in.	216 in.	216 1/2 in.	217 in.	217 1/2 in.	218 in.	218 1/2 in.	219 in.	219 1/2 in.	220 in.	220 1/2 in.	221 in.	221 1/2 in.	222 in.	222 1/2 in.	223 in.	223 1/2 in.	224 in.	224 1/2 in.	225 in.	225 1/2 in.	226 in.	226 1/2 in.	227 in.	227 1/2 in.	228 in.	228 1/2 in.	229 in.	229 1/2 in.	230 in.	230 1/2 in.	231 in.	231 1/2 in.	232 in.	232 1/2 in.	233 in.	233 1/2 in.	234 in.	234 1/2 in.	235 in.	235 1/2 in.	236 in.	236 1/2 in.	237 in.	237 1/2 in.	238 in.	238 1/2 in.	239 in.	239 1/2 in.	240 in.	240 1/2 in.	241 in.	241 1/2 in.	242 in.	242 1/2 in.	243 in.	243 1/2 in.	244 in.	244 1/2 in.	245 in.	245 1/2 in.	246 in.	246 1/2 in.	247 in.	247 1/2 in.	248 in.	248 1/2 in.	249 in.	249 1/2 in.	250 in.	250 1/2 in.	251 in.	251 1/2 in.	252 in.	252 1/2 in.	253 in.	253 1/2 in.	254 in.	254 1/2 in.	255 in.	255 1/2 in.	256 in.	256 1/2 in.	257 in.	257 1/2 in.	258 in.	258 1/2 in.	259 in.	259 1/2 in.	260 in.	260 1/2 in.	261 in.	261 1/2 in.	262 in.	262 1/2 in.	263 in.	263 1/2 in.	264 in.	264 1/2 in.	265 in.	265 1/2 in.	266 in.	266 1/2 in.	267 in.	267 1/2 in.	268 in.	268 1/2 in.	269 in.	269 1/2 in.	270 in.	270 1/2 in.	271 in.	271 1/2 in.	272 in.	272 1/2 in.	273 in.	273 1/2 in.	274 in.	274 1/2 in.	275 in.	275 1/2 in.	276 in.	276 1/2 in.	277 in.	277 1/2 in.	278 in.	278 1/2 in.	279 in.	279 1/2 in.	280 in.	280 1/2 in.	281 in.	281 1/2 in.	282 in.	282 1/2 in.	283 in.	283 1/2 in.	284 in.	284 1/2 in.	285 in.	285 1/2 in.	286 in.	286 1/2 in.	287 in.	287 1/2 in.	288 in.	288 1/2 in.	289 in.	289 1/2 in.	290 in.	290 1/2 in.	291 in.	291 1/2 in.	292 in.	292 1/2 in.	293 in.	293 1/2 in.	294 in.	294 1/2 in.	295 in.	295 1/2 in.	296 in.	296 1/2 in.	297 in.	297 1/2 in.	298 in.	298 1/2 in.	299 in.	299 1/2 in.	300 in.	300 1/2 in.	301 in.	301 1/2 in.	302 in.	302 1/2 in.	303 in.	303 1/2 in.	304 in.	304 1/2 in.	305 in.	305 1/2 in.	306 in.	306 1/2 in.	307 in.	307 1/2 in.	308 in.	308 1/2 in.	309 in.	309 1/2 in.	310 in.	310 1/2 in.	311 in.	311 1/2 in.	312 in.	312 1/2 in.	313 in.	313 1/2 in.	314 in.	314 1/2 in.	315 in.	315 1/2 in.	316 in.	316 1/2 in.	317 in.	317 1/2 in.	318 in.	318 1/2 in.	319 in.	319 1/2 in.	320 in.	320 1/2 in.	321 in.	321 1/2 in.	322 in.	322 1/2 in.	323 in.	323 1/2 in.	324 in.	324 1/2 in.	325 in.	325 1/2 in.	326 in.	326 1/2 in.	327 in.	327 1/2 in.	328 in.	328 1/2 in.	329 in.	329 1/2 in.	330 in.	330 1/2 in.	331 in.	331 1/2 in.	332 in.	332 1/2 in.	333 in.	333 1/2 in.	334 in.	334 1/2 in.	335 in.	335 1/2 in.	336 in.	336 1/2 in.	337 in.	337 1/2 in.	338 in.	338 1/2 in.	339 in.	339 1/2 in.	340 in.	340 1/2 in.	341 in.	341 1/2 in.	342 in.	342 1/2 in.	343 in.	343 1/2 in.	344 in.	344 1/2 in.	345 in.	345 1/2 in.	346 in.	346 1/2 in.	347 in.	347 1/2 in.	348 in.	348 1/2 in.	349 in.	349 1/2 in.	350 in.	350 1/2 in.	351 in.	351 1/2 in.	352 in.	352 1/2 in.	353 in.	353 1/2 in.	354 in.	354 1/2 in.	355 in.	355 1/2 in.	356 in.	356 1/2 in.	357 in.	357 1/2 in.	358 in.	358 1/2 in.	359 in.	359 1/2 in.	360 in.	360 1/2 in.	361 in.	361 1/2 in.	362 in.	362 1/2 in.	363 in.	363 1/2 in.	364 in.	364 1/2 in.	365 in.	365 1/2 in.	366 in.	366 1/2 in.	367 in.	367 1/2 in.	368 in.	368 1/2 in.	369 in.	369 1/2 in.	370 in.	370 1/2 in.	371 in.	371 1/2 in.	372 in.	372 1/2 in.	373 in.	373 1/2 in.	374 in.	374 1/2 in.	375 in.	375 1/2 in.	376 in.	376 1/2 in.	377 in.	377 1/2 in.	378 in.	378 1/2 in.	379 in.	379 1/2 in.	380 in.	380 1/2 in.	381 in.	381 1/2 in.	382 in.	382 1/2 in.	383 in.	383 1/2 in.	384 in.	384 1/2 in.	385 in.	385 1/2 in.	386 in.	386 1/2 in.	387 in.	387 1/2 in.	388 in.	388 1/2 in.	389 in.	389 1/2 in.	390 in.	390 1/2 in.	391 in.	391 1/2 in.	392 in.	392 1/2 in.	393 in.	393 1/2 in.	394 in.	394 1/2 in.	395 in.	395 1/2 in.	396 in.	396 1/2 in.	397 in.	397 1/2 in.	398 in.	398 1/2 in.	399 in.	399 1/2 in.	400 in.	400 1/2 in.	401 in.	401 1/2 in.	402 in.	402 1/2 in.	403 in.	403 1/2 in.	404 in.	404 1/2 in.	405 in.	405 1/2 in.	406 in.	406 1/2 in.	407 in.	407 1/2 in.	408 in.	408 1/2 in.	409 in.	409 1/2 in.	410 in.	410 1/2 in.	411 in.	411 1/2 in.	412 in.	412 1/2 in.	413 in.	413 1/2 in.	414 in.	414 1/2 in.	415 in.	415 1/2 in.	416 in.	416 1/2 in.	417 in.	417 1/2 in.	418 in.	418 1/2 in.	419 in.	419 1/2 in.	420 in.	420 1/2 in.	421 in.	421 1/2 in.	422 in.	422 1/2 in.	423 in.	423 1/2 in.	424 in.	424 1/2 in.	425 in.	425 1/2 in.	426 in.	426 1/2 in.	427 in.	427 1/2 in.	428 in.	428 1/2 in.	429 in.	429 1/2 in.	430 in.	430 1/2 in.	431 in.	431 1/2 in.	432 in.	432 1/2 in.	433 in.	433 1/2 in.	434 in.	434 1/2 in.	435 in.	435 1/2 in.	436 in.	436 1/2 in.	437 in.	437 1/2 in.	438 in.	438 1/2 in.	439 in.	439 1/2 in.	440 in.	440 1/2 in.	441 in.	441 1/2 in.	442 in.	442 1/2 in.	443 in.	443 1/2 in.	444 in.	444 1/2 in.	445 in.	445 1/2 in.	446 in.	446 1/2 in.	447 in.	447 1/2 in.	448 in.	448 1/2 in.	449 in.	449 1/2 in.	450 in.	450 1/2 in.	451 in.	451 1/2 in.	452 in.	452 1/2 in.	453 in.	453 1/2 in.	454 in.	454 1/2 in.	455 in.	455 1/2 in.	456 in.	456 1/2 in.	457 in.	457 1/2 in.	458 in.	458 1/2 in.	459 in.	459 1/2 in.	460 in.	460 1/2 in.	461 in.	461 1/2 in.	462 in.	462 1/2 in.	463 in.	463 1/2 in.	464 in.	464 1/2 in.	465 in.	465 1/2 in.	466 in.	466 1/2 in.	467 in.	467 1/2 in.	468 in.	468 1/2 in.	469 in.	469 1/2 in.	470 in.	470 1/2 in.	471 in.	471 1/2 in.	472 in.	472 1/2 in.	473 in.	473 1/2 in.	474 in.	474 1/2 in.	475 in.	475 1/2 in.	476 in.	476 1/2 in.	477 in.	477 1/2 in.	478 in.	478 1/2 in.	479 in.	479 1/2 in.	480 in.	480 1/2 in.	481 in.	481 1/2 in.	482 in.	482 1/2 in.	483 in.	483 1/2 in.	484 in.	484 1/2 in.	485 in.	485 1/2 in.	486 in.	486 1/2 in.	487 in.	487 1/2 in.	488 in.	488 1/2 in.	489 in.	489 1/2 in.	490 in.	490 1/2 in.	491 in.	491 1/2 in.	492 in.	492 1/2 in.	493 in.	493 1/2 in.	494 in.	494 1/2 in.	495 in.	495 1/2 in.	496 in.	496 1/2 in.	497 in.	497 1/2 in.	498 in.	498 1/2 in.	499 in.	499 1/2 in.	500 in.	500 1/2 in.	501 in.	501 1/2 in.	502 in.	502 1/2 in.	503 in.	503 1/2 in.	504 in.	504 1/2 in.	505 in.	505 1/2 in.	506 in.	506 1/2 in.	507 in.	507 1/2 in.	508 in.	508 1/2 in.	509 in.	509 1/2 in.	510 in.	510 1/2 in.	511 in.	511 1/2 in.	512 in.	512 1/2 in.	513 in.	513 1/2 in.	514 in.	514 1/2 in.	515 in.	515 1/2 in.	516 in.	516 1/2 in.	517 in.	517 1/2 in.	518 in.	518 1/2 in.	519 in.	519 1/2 in.	520 in.	520 1/2 in.	521 in.	521 1/2 in.	522 in.	522 1/2 in.	523 in.	523 1/2 in.	524 in.	524 1/2 in.	525 in.	525 1/2 in.	526 in.	526 1/2 in.	527 in.	527 1/2 in.	528 in.	528 1/2 in.	529 in.	529 1/2 in.	530 in.	530 1/2 in.	531 in.	531 1/2 in.	532 in.	532 1/2 in.	533 in.	533 1/2 in.	534 in.	534 1/2 in.	535 in.	535 1/2 in.	536 in.	536 1/2 in.	537 in.	537 1/2 in.	538 in.	538 1/2 in.	539 in.	539 1/2 in.	540 in.	540 1/2 in.	541 in.	541 1/2 in.	542 in.	542 1/2 in.	543 in.	543 1/2 in.	544 in.	544 1/2 in.	545 in.	545 1/2 in.	546 in.	546 1/2 in.	547 in.	547 1/2 in.	548 in.	548 1/2 in.	549 in.	549 1/2 in.	550 in.	550 1/2 in.	551 in.	551 1/2 in.	552 in.	552 1/2 in.	553 in.	553 1/2 in.	554 in.	554 1/2 in.	555 in.	555 1/2 in.	556 in.	556 1/2 in.	557 in.	557 1/2 in.	558 in.	558 1/2 in.	559 in.	559 1/2 in.	560 in.	560 1/2 in.	561 in.	561 1/2 in.	562 in.	562 1/2 in.	563 in.	563 1/2 in.	564 in.	564 1/2 in.	565 in.	565 1/2 in.	566 in.	566 1/2 in.	567 in.	567 1/2 in.	568 in.	568 1/2 in.	569 in.	569 1/2 in.	57
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"PRICES SHOWN ARE NOT ALL CORRECT"



No. 4300—Wrought Iron and Steel Fence.

Prisco includes Adjustable Line Posts, Braces and Foundations.

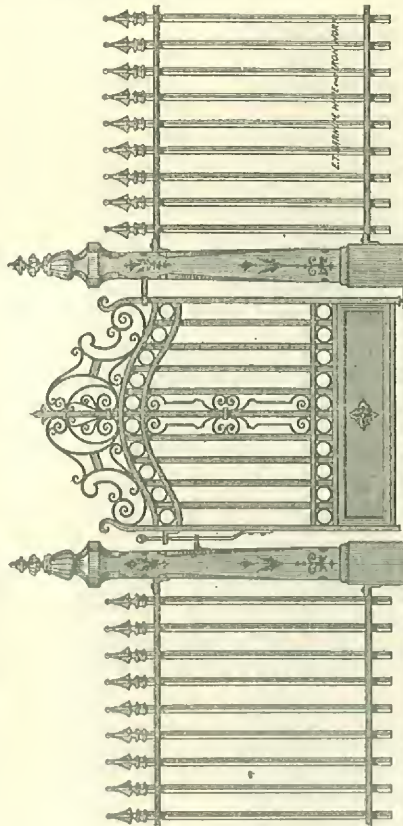
[illegible]

No. 245-J—Wrought Iron and Steel Fence.

Price includes Adjustable Line Posts, Braces and Foundations.

	1/2 in.	3/8 in.	1/4 in.	Fence cost, each.
Round steel pickets, 26 in. high, 30 in. high when set.....	41.25	41.25	41.25	\$4.00
Round steel pickets, 30 in. high, 40 in. high when set.....	41.25	41.25	41.25	5.00
Round steel pickets, 30 in. high, 40 in. high when set.....	41.25	41.25	41.25	6.50
Round steel pickets, 30 in. high, 46 in. high when set.....	41.25	41.25	41.25	7.50
Round steel pickets, 46 in. high, 52 in. high when set.....	41.25	41.25	41.25	9.00

Style of Gate depends on height of fence.



No. 507—Wrought Iron and Steel Fence.

(Square Pickets.)

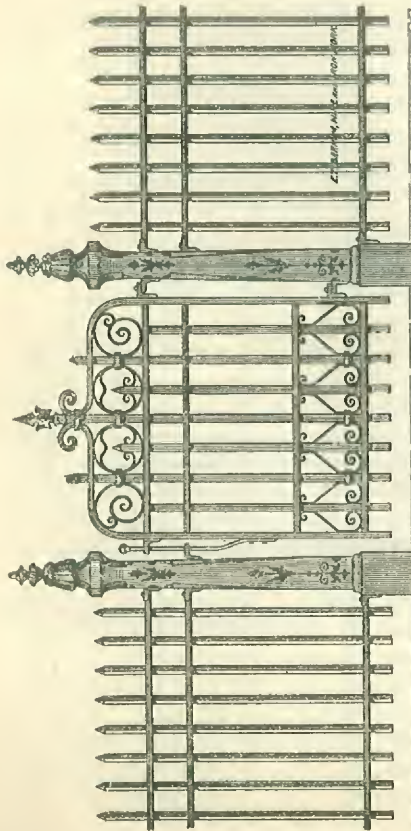
Height	When set.	%-inch	%-inch	%-inch	%-inch	Large posts for gates, corners and ends of fence, extra each
36 inches	per lineal foot	1.05	1.15	1.50	1.80	5.00
30 inches	per lineal foot	1.05	1.15	1.50	1.80	4.00
30 inches	per lineal foot	1.15	1.35	1.65	2.00	4.00
24 inches	per lineal foot	1.15	1.35	1.65	2.00	3.00
24 inches	per lineal foot	1.15	1.35	1.65	2.00	3.00

THE HEIGHT OF PICKETS given in this catalogue is the actual length of the Picket, and by setting it up four inches from the ground, four inches more is added to the height of all the fences.

PRICE OF GATE depends upon the height and width of opening. Send particulars for net price.

Price includes Adjustable Line Posts, Braces and Foundations.





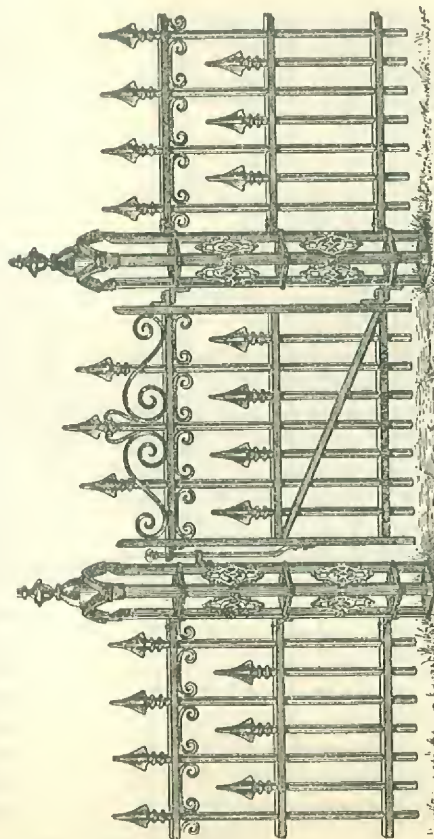
No. 508—Wrought Iron and Steel Fence.

Price includes Adjustable Line Posts, Braces and Foundations.

Large posts for gates, corners and ends of fence, extra, each.	3/4-in.	1/2-in.	3/8-in.	1/4-in.
Round steel pickets, 26 in. high, 30 in. high when set.....per lin. ft.,	\$4.00	\$1.15	\$1.00	\$1.00
Round steel pickets, 30 in. high, 34 in. high when set.....per lin. ft.,	5.00	1.25	1.05	1.05
Round steel pickets, 36 in. high, 40 in. high when set.....per lin. ft.,	6.50	1.45	1.15	1.15
Round steel pickets, 42 in. high, 46 in. high when set.....per lin. ft.,	7.50	1.65	1.35	1.35
Round steel pickets, 48 in. high, 52 in. high when set.....per lin. ft.,	9.00	1.85	1.55	1.55

The height of Pickets given in this catalogue is the actual length of the Picket, and by setting it up four inches from the ground, four inches more is added to the height of all the fences, particulars for net price.

Price of Gate depends upon the height and width of opening. Send particulars for net price.



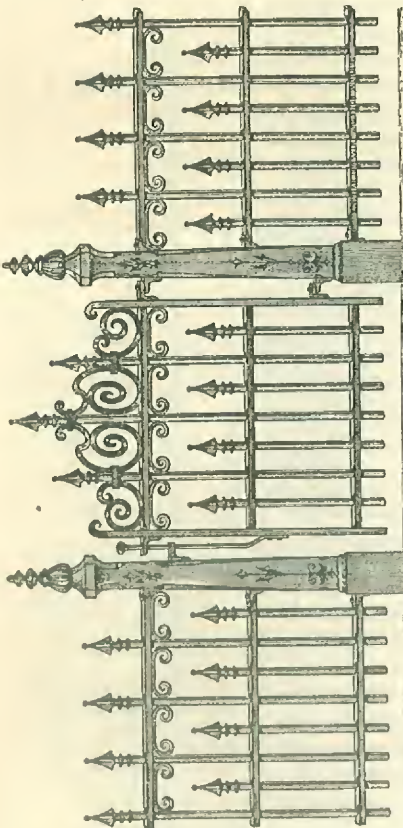
No. 465—Wrought Iron and Steel Fence.

Price includes Adjustable Line Posts, Braces and Foundations.

Large posts for gates, corners and ends of fence, extra, each.	3/4-in.	1/2-in.	3/8-in.	1/4-in.
Round steel pickets, 26 in. high, 30 in. high when set.....per lineal foot,	\$4.00	\$1.15	\$1.00	\$1.00
Round steel pickets, 30 in. high, 34 in. high when set.....per lineal foot,	5.00	1.25	1.05	1.05
Round steel pickets, 36 in. high, 40 in. high when set.....per lineal foot,	6.50	1.45	1.15	1.15
Round steel pickets, 42 in. high, 46 in. high when set.....per lineal foot,	7.50	1.65	1.35	1.35
Round steel pickets, 48 in. high, 52 in. high when set.....per lineal foot,	9.00	1.85	1.55	1.55

Gates and large posts are charged extra, and are also measured in the fence.

Usual opening for Single Gates, about 3 feet to 3 1/2 feet; Double Gates, 8 to 9 feet. Style of Gate depends on height of fence. The height of Pickets given in this catalogue is the actual length of the Picket, and by setting it up 4 inches from the ground, 4 inches more is added to the height of all the fences.



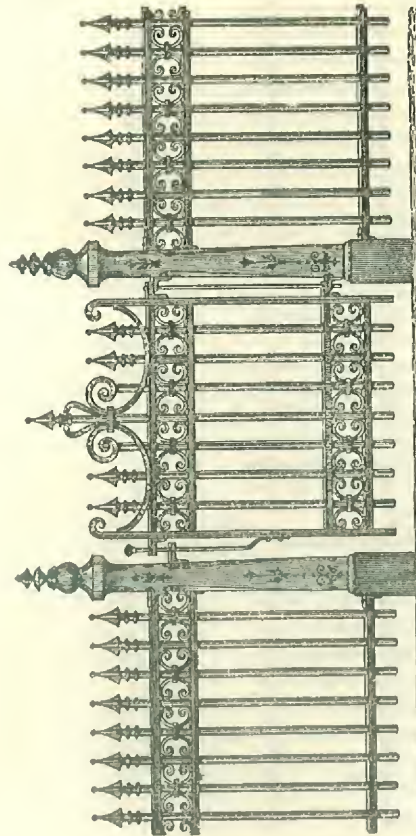
No. 491—Wrought Iron and Steel Fence.

Price includes Adjustable Line Posts, Braces and Foundations.

Large posts for gates, corners and ends of fence, extra, each.	3/4-in.	1/2-in.	3/8-in.	1/4-in.
Round steel pickets, 26 in. high, 30 in. high when set.....per lin. ft.,	\$4.00	\$1.15	\$1.00	\$1.00
Round steel pickets, 30 in. high, 34 in. high when set.....per lin. ft.,	5.00	1.25	1.05	1.05
Round steel pickets, 36 in. high, 40 in. high when set.....per lin. ft.,	6.50	1.45	1.15	1.15
Round steel pickets, 42 in. high, 46 in. high when set.....per lin. ft.,	7.50	1.65	1.35	1.35
Round steel pickets, 48 in. high, 52 in. high when set.....per lin. ft.,	9.00	1.85	1.55	1.55

Gates and large posts are charged extra, and are also measured in the line of fence.

Style of Gate depends on height of fence.



No. 494—Wrought Iron and Steel Fence.

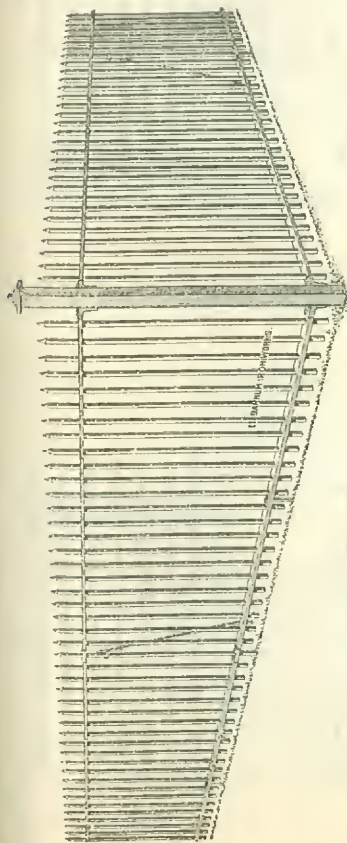
Price includes Adjustable Line Posts, Braces and Foundations.

Large posts for gates, corners and ends of fence, extra, each.	3/4-in.	1/2-in.	3/8-in.	1/4-in.
Round steel pickets, 26 in. high, 30 in. high when set.....per lin. ft.,	\$4.00	\$1.15	\$1.00	\$1.00
Round steel pickets, 30 in. high, 34 in. high when set.....per lin. ft.,	5.00	1.25	1.05	1.05
Round steel pickets, 36 in. high, 40 in. high when set.....per lin. ft.,	6.50	1.45	1.15	1.15
Round steel pickets, 42 in. high, 46 in. high when set.....per lin. ft.,	7.50	1.65	1.35	1.35
Round steel pickets, 48 in. high, 52 in. high when set.....per lin. ft.,	9.00	1.85	1.55	1.55

Gates and large posts are charged extra, and are also measured in the fence.

Usual opening for Single Gates, about 3 feet to 3 1/2 feet; Double Gates, 8 to 9 feet. Style of Gate depends on height of fence. The height of Pickets given in this catalogue is the actual length of the Picket, and by setting it up 4 inches from the ground, 4 inches more is added to the height of all the fences.





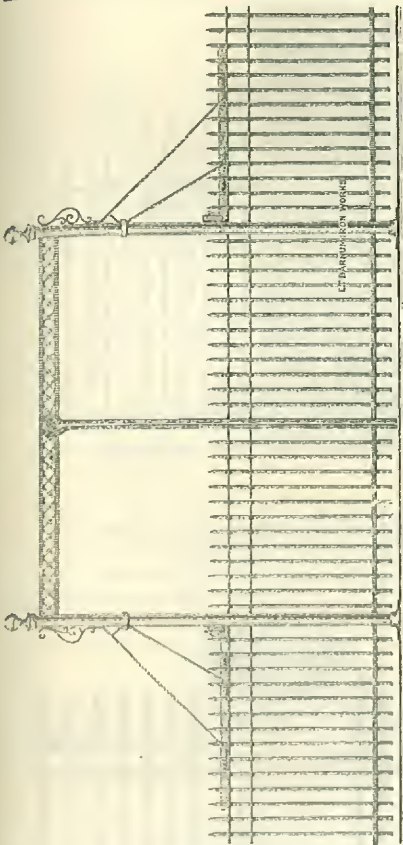
No. 519—Wrought Steel Fence.

(Square Pickets.)

This construction is of a similar type to No. 535 and is very appropriate for Institutions, Public or Private.

The square posts harmonize well with the square pickets and give the fence a very trim appearance.

Usually made 4 to 6 feet high but can be furnished any height desired. We have several special designs of gates suitable for use with this type of fence.



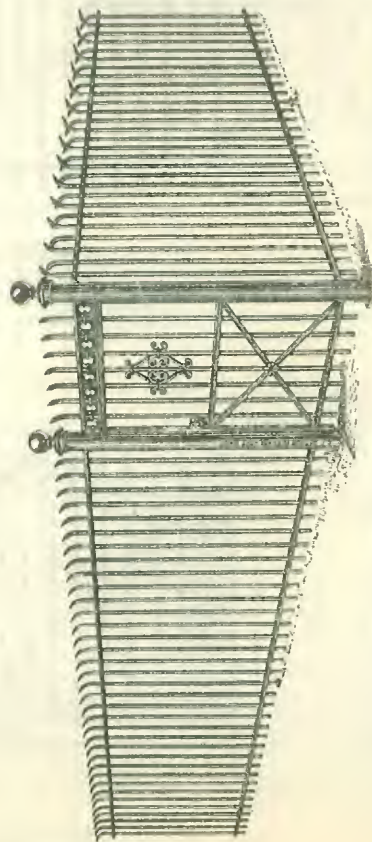
No. 476—Wrought Iron Fence with Sliding Gates.

For entrance to PASSENGER STATION, CAR SHED, FAIR GROUNDS or wherever crowds have to be handled, sliding gates of this type are particularly efficient.

Made to slide on overhead track and on track fastened to top rail of fence, each half sliding in opposite directions. Roller guides are used at floor level. Height in clear about 9 feet, but can be made higher or lower as desired.

Deadlock, padlock or any locking device to suit the conditions can be furnished.

Send information regarding quantity of fencing wanted, the size of opening to be filled by gate, height, etc., and state where used and we will submit our estimate.



No. 487—Wrought Iron and Steel Fence.

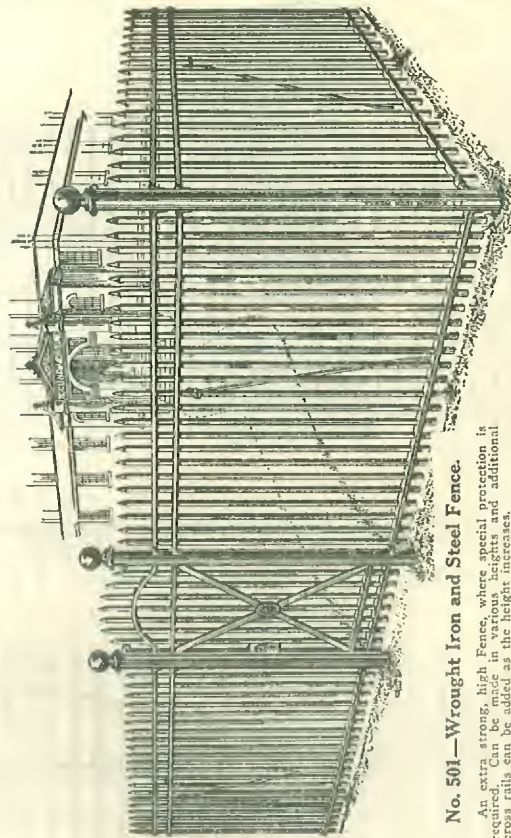
Especially designed for an enclosure requiring a high fence, not easily climbed. The pickets are sharpened and bent either in or out, or both, making it difficult to climb and dangerous to the intruder.

For particularly desirable for Parks, Jails or other Public Grounds and can be made in any height. ADDITIONAL CROSS RAILS ARE ADDED WHERE A HIGHER FENCE IS DESIRED.

Send us a plan of the ground with measurements and state height of pickets preferred, for a net price.

The style of Gate depends upon the height of the Fence and other designs of gates can be substituted if desired.

NOTE.—Liberal commissions paid anyone who will give prompt and reliable information through which we secure contracts for IRON and WIRE WORK, such as Court House and Cemetery Fences, Jail Cells, Jail Work, Fire Escapes and any kind of Builders' Iron Work on public and private buildings. Correspondence solicited.



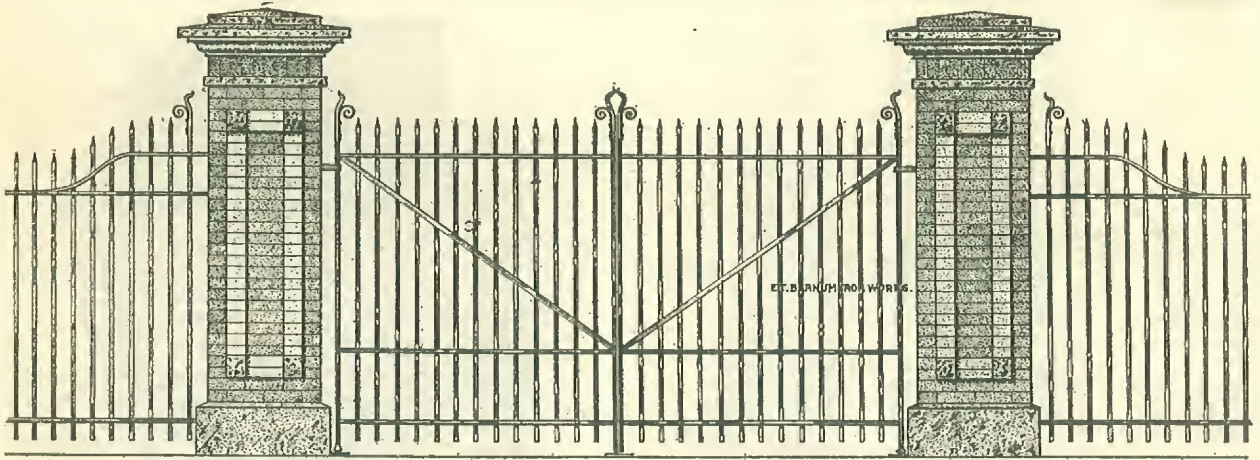
No. 501—Wrought Iron and Steel Fence.

An extra strong, high Fence, where special protection is required. Can be made in various heights and additional cross rails can be added as the height increases.

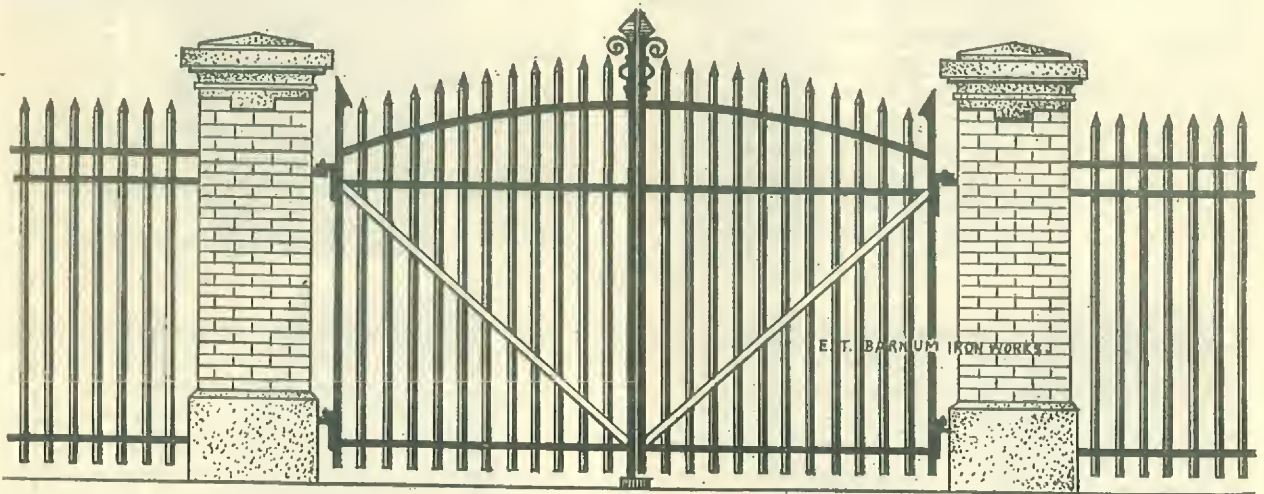
Gate can be made for any width of opening and it is provided with deadlock, or padlock, as preferred.

Send plan of ground to be enclosed and state height of Fence required; also show location of Gates, etc., and let us submit a special net estimate and Blue Print.



**No. 523—Wrought Steel Fence**

For private estates and country homes, we are supplying iron and steel fences of every type and design. We have hundreds of drawings for your selection. The design shown above is not expensive and may be altered to suit conditions of the area to be enclosed. Iron posts of the open, or solid type may be used thus reducing the expense.

**No. 521—Wrought Steel Fence.**

Simple and substantial in construction and design. All our fences are mechanically correct, designed and executed by experts. Our engineering department will solve your problems. Grades, ravines, switching tracks, drive ways, etc., provide no obstacles we cannot overcome. You incur no obligation by getting our suggestions on any subject along these lines. Service is a part of our business.

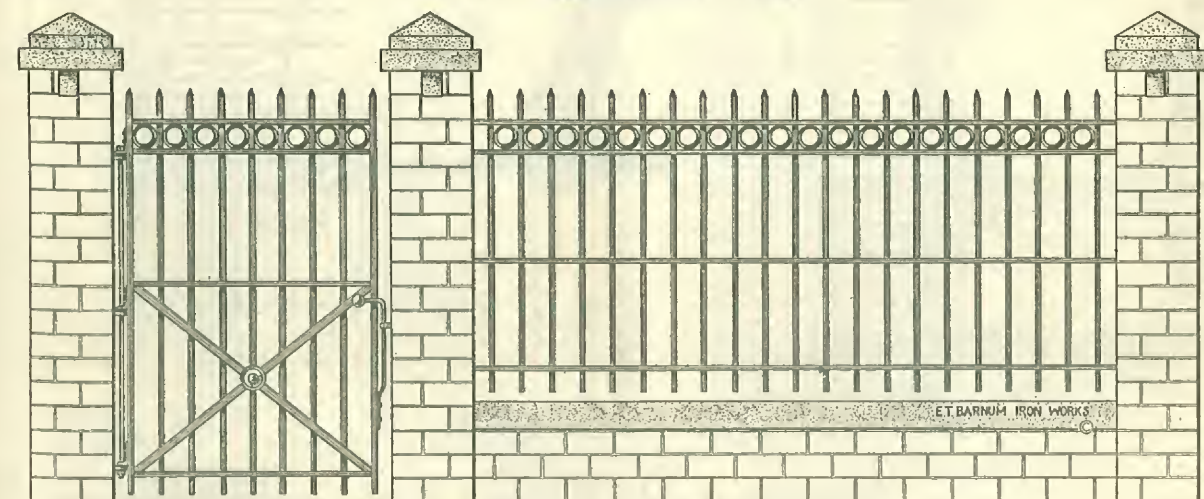


**No. 511—Fence and Entrance Gates.**  
**"PRICES SHOWN ARE NOT ALL CORRECT"**





No. 744—Wrought Steel Entrance Gates



No. 552—Wrought Steel Fence and Gate

\*Designed specially for use with stone or brick wall or coping. The fence can be made any height and size of pickets, and gate can be the same height as fence.



No. 741—Wrought Steel Cemetery Entrance  
"PRICES SHOWN ARE NOT ALL CORRECT"







## SUGGESTIONS FOR ENTRANCE GATES

The illustrations of Gates on this page are designed to meet the demand for attractive Entrances. They are not stock designs and can be altered to harmonize with the surroundings. If you have a plain Fence, one of these Gates can be used, adding much to the attractiveness of the grounds.



No. 734—Double Drive Gates

Suitable Iron Posts can be furnished for any one of these designs.

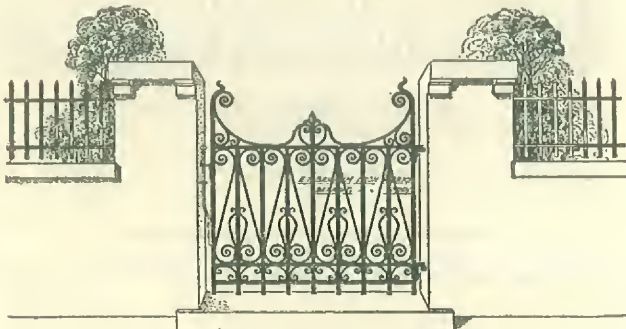
Write us, stating what you require and give width of opening for gates and state height and kind of fence you have.



No. 727—Walk Gate.



No. 733—Double Drive Gate.



No. 730—Walk Gate and Fence on Coping.



No. 725—Walk Gate.

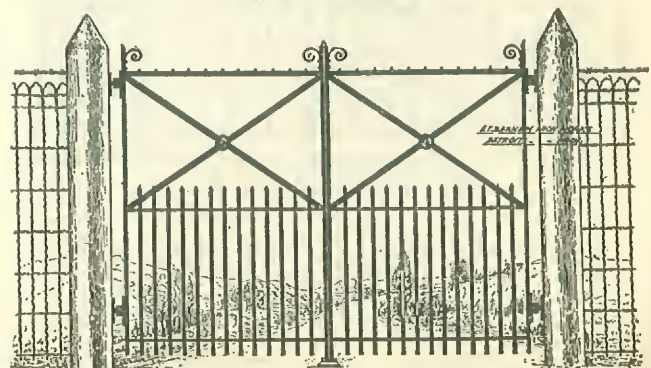


No. 735—Double Gates.

For entrance to Park, Residence, Cemetery or other Public Grounds. Graceful lines and "up to date" in appearance. Can be made in different heights to conform to the requirements.

Write for Complete Catalogue of Fencing, if Interested.

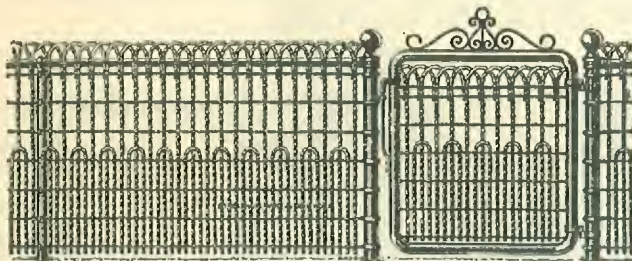
"PRICES SHOWN ARE NOT ALL CORRECT"



No. 732—Drive Gate.

An Iron Gate for use on farms or suburban homes. Can be used with any kind of fence, is neat and durable but not expensive.





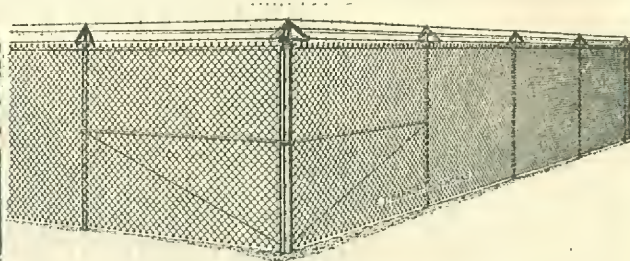
No. 26-B—Galvanized Wire Fence.

36 inches high, complete with posts and ground foundations, per lineal foot....\$ .75  
42 inches high, complete with posts and ground foundations, per lineal foot....\$ .80  
48 inches high, complete with posts and ground foundations, per lineal foot....\$ .85

54 inches high, complete with posts and ground foundations, per lineal foot....\$ .95  
60 inches high, complete with posts and ground foundations, per lineal foot....\$ 1.15  
72 inches high, complete with posts and ground foundations, per lineal foot....\$ 1.50

Single Gates, \$5.00 extra; Double Gates, \$10.00 extra, and measured in as fence.

An appropriate design for residences, country homes, club houses, etc. Regularly made with pickets 2½ inches apart. Space between pickets in lower part of fence only 1½ inches. Made entirely of galvanized wire. Will adjust itself to uneven ground. One end post of each section is provided with ratchets and the opposite end has malleable rings to give fence the proper tension. Anyone can erect it with the diagram and directions we furnish. Can also be erected on stone or concrete wall. Posts 2-inch heavy steel tubing; top rail 1½-inch tubing.



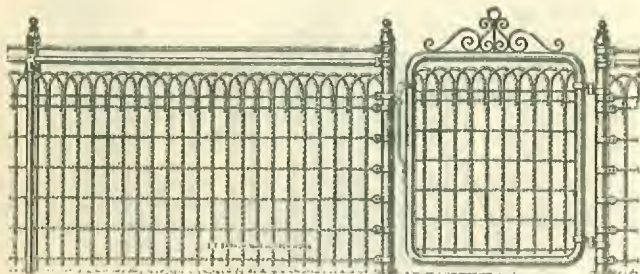
No. 526—Non-Climbable Fence.

## Our Famous Chain-Link Construction.

Without exception the strongest and most satisfactory woven wire fence made. Used by U. S. Government for Arsenal and Training ground enclosures. Furnished in heights from 4' 0" to 11' 0" and in a variety of wires and meshes, to suit any condition. For property protection this fence is without competition. All material is hot galvanized, making it rust proof and, when set in cement foundations, will require no maintenance expense.

For School grounds, industrial plants, etc., we furnish this fence without the non-climbable features if preferred. Send rough plan of property and our engineering department will advise you without charge. We can overcome all obstacles and furnish a protection for your property that will stand a life time.

Owing to the special construction on this fence, we prefer to quote net price on receipt of full particulars,



No. 23-D—Galvanized Wire Lawn Fence.

30 inches high, including tubular rail, posts and foundations.....per running foot, \$ .70  
36 inches high, including tubular rail, posts and foundations.....per running foot, .75  
42 inches high, including tubular rail, posts and foundations.....per running foot, .85  
48 inches high, including tubular rail, posts and foundations.....per running foot, .95  
54 inches high, including tubular rail, posts and foundations.....per running foot, 1.65

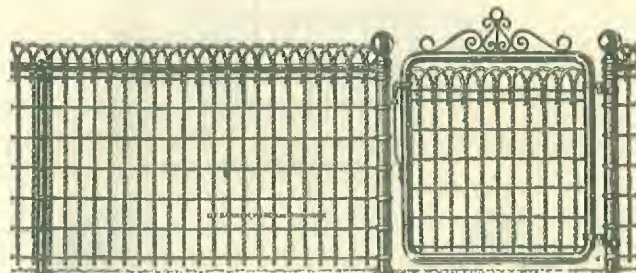
Heights given allow the web to be placed 2 or 3 inches above the ground. This Fence is regularly made with pickets 3 inches apart and can also be made with pickets 2½ inches apart, costing extra. This makes an unclimbable Fence. It is also made with uprights 1½ inches apart.

Design No. 41 intermediate post used with this fence and No. 40 design used for end, corner and gate posts. Illustrations sent upon application.

Gate, as illustrated, \$5.00, and is also measured in the Fence.

A very neat and substantial wire picket fence, very appropriate for division fence, country and suburban residences, etc.

For list price of gates, either single or double, ordered separately, see No. 21-D design

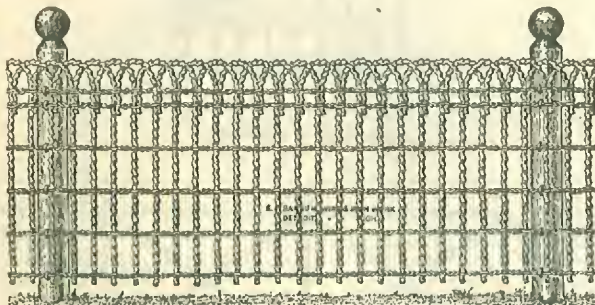


No. 25-B—Galvanized Wire Fence.

36 in. high, complete with posts and ground foundations.....per lineal foot, \$ .70  
42 in. high, complete with posts and ground foundations.....per lineal foot, .75  
48 in. high, complete with posts and ground foundations.....per lineal foot, .80  
54 in. high, complete with posts and ground foundations.....per lineal foot, .85  
60 in. high, complete with posts and ground foundations.....per lineal foot, 1.05  
72 in. high, complete with posts and ground foundations.....per lineal foot, 1.35

Single Gates, \$5.00 extra; Double Gates, \$10.00 extra and measured in as fence.

The pickets are spaced 3 inches apart, and also made 2½ inches and 1½ inches apart, costing extra; illustration of gate posts with ground foundation used with this Fence will be sent upon application.



No. 21-D—Woven Wire Picket Fence.

To staple to wood posts. Made entirely of galvanized wire.

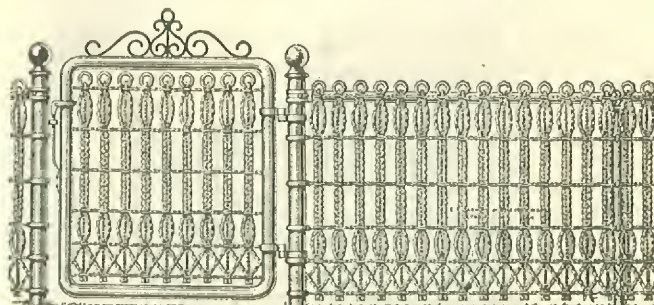
Per lin. ft.	Per lin. ft.	Per lin. ft.
30 inches high.....\$ .23	47 inches high.....\$ .29	65 inches high.....\$ .39
35 inches high.....\$ .24	53 inches high.....\$ .32	70 inches high.....\$ .44
41 inches high.....\$ .28	59 inches high.....\$ .35	

We do not furnish the wood posts.

Gates to match this fence made with steel tubular frame, and all necessary attachments for wood posts can also be furnished separately for opening, as follows:

SINGLE GATES (Without Posts)		DOUGLE GATES (Without Posts)	
3 -ft. opening (any ht. to 48 in.).....	\$7.50	8 -ft. opening (any ht. to 48 in.).....	\$14.00
3½ -ft. opening (any ht. to 48 in.).....	8.00	10 -ft. opening (any ht. to 48 in.).....	16.25
4 -ft. opening (any ht. to 48 in.).....	8.50	12 -ft. opening (any ht. to 48 in.).....	18.75

Can also be furnished for any opening up to and including 12 feet.



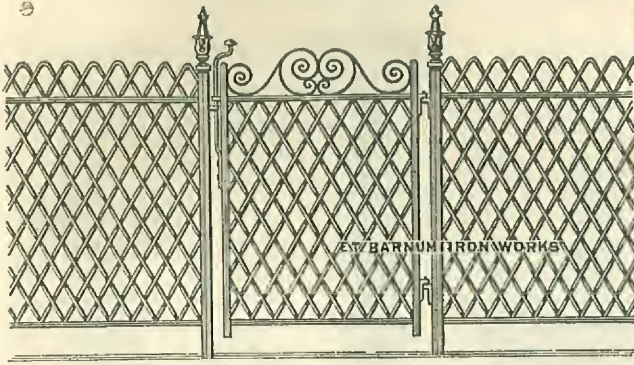
No. 27—Galvanized Wire Fence.

36 inches high, complete with posts and ground foundations.....per lineal foot, \$ .80  
42 inches high, complete with posts and ground foundations.....per lineal foot, .85  
48 inches high, complete with posts and ground foundations.....per lineal foot, .95

Single Gates, \$5.00 extra; Double Gates, \$10.00 extra and measured in as fence. An appropriate design for residences, country homes, club houses, etc. Regularly made with pickets 2½ inches apart. Space at bottom only 1½ inches. Made entirely of galvanized wire. Will adjust itself to uneven ground. One end post of each section is provided with ratchets and the opposite end has malleable rings to give fence the proper tension. Anyone can erect it with the diagram and directions we furnish. Can also be erected on stone or concrete wall. Posts 2-inch heavy steel tubing; top rail 1½-inch tubing. We will send illustrations of corner, end and gate posts if desired, also ground foundations.

"PRICES SHOWN ARE NOT ALL CORRECT"





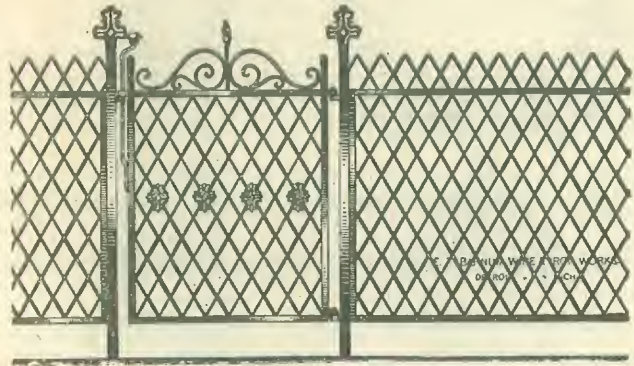
No. 32—Pattern Heavy Steel Wire Fence, with Rosettes.

24 inches high when set.....	per lineal foot, \$1.00
30 inches high when set.....	per lineal foot, 1.15
36 inches high when set.....	per lineal foot, 1.30

The heights given are popular, but the fence can be made any height. We frequently make this fence 6 feet high.

Gates as illustrated when ordered with fence are \$5.00 extra net—on account of the great amount of extra work on them which includes extra braces, hinges, catch, posts, ornamental arch, etc.

The top and bottom bars are 1½-inch channel iron, and the wire work is made about 3-inch diamond mesh, heavy crimped steel wire, which is put through the channel iron at the top and fastened securely into the bottom bar, making it a very durable fence. They are usually painted green.



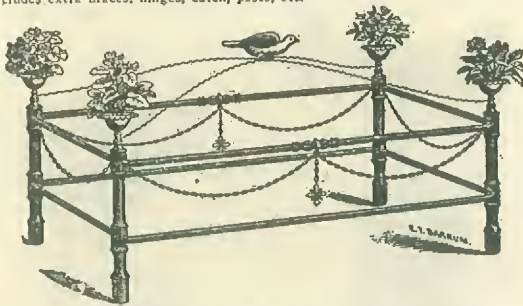
No. 8-B—Diamond Mesh Wire Fence.

The top and bottom bars are channel iron, and the wire work is made about 3-inch diamond mesh, heavy crimped steel wire, which is put through the channel iron at the top and fastened securely into the bottom bar, which makes a very durable fence.

24 inches high when set.....	per lineal foot, painted, \$.80
30 inches high when set.....	per lineal foot, painted, 1.05
36 inches high when set.....	per lineal foot, painted, 1.20

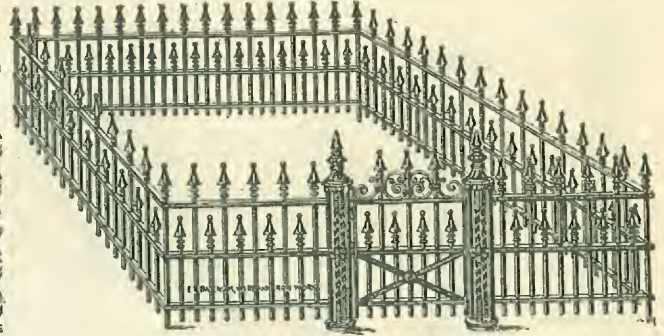
The heights given are popular, but the fence can be made any height. We frequently make this fence 6 feet high.

Gates as illustrated when ordered with fence are \$5.00 extra net, for extra work on them which includes extra braces, hinges, catch, posts, etc.

No. 14-B—Patent Tubular Grave Guard,  
WITH DOVE AND CANOPY.

2½ feet by 6 feet, painted.....	\$24.00
3 feet by 6 feet, painted.....	25.00
3½ feet by 7 feet, painted.....	27.00
4 feet by 8 feet, painted.....	29.00
6 feet by 6 feet, painted.....	29.00
8 feet by 8 feet, painted.....	35.00
10 feet by 10 feet, painted, 4 posts.....	41.00
12 feet by 12 feet, painted, 4 posts.....	47.00
12 feet by 10 feet, painted, 4 posts.....	44.00
12 feet by 10 feet, painted, 8 posts.....	50.00

No. 14½-B—Grave Guard, same as above, but without canopy and dove, \$3.00 less.



No. 499—Wrought Iron Cemetery Lot Fence.

Pickets are round steel. Price includes line posts and foundations.

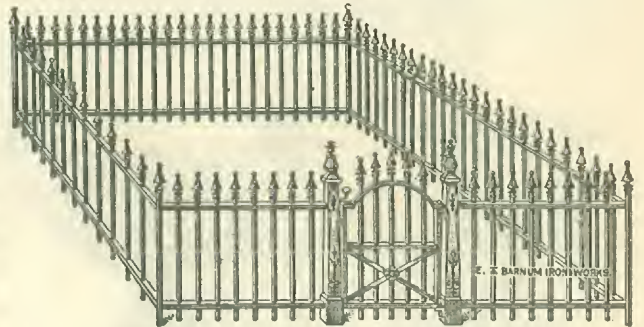
	Per lineal foot	Large Posts for Gates, Extra.
	¾-inch	¾-inch
26-inch pickets, 30 inches high when set.....	\$1.05	\$4.00
30-inch pickets, 34 inches high when set.....	1.15	5.00
36-inch pickets, 40 inches high when set.....	1.25	6.50
42-inch pickets, 46 inches high when set.....	1.35	7.50
48-inch pickets, 52 inches high when set.....	1.45	9.00

The small wrought posts at corners are \$2.00 each, net, extra.

Gates and large posts are charged extra and also measured in fence.

Name plate can be placed on gate costing extra, depending upon the lettering desired.

See instructions on page 54 before ordering or writing for prices.



No. 4330-C—Wrought Iron Cemetery Lot Fence.

Pickets are round steel. Price includes line posts and foundations.

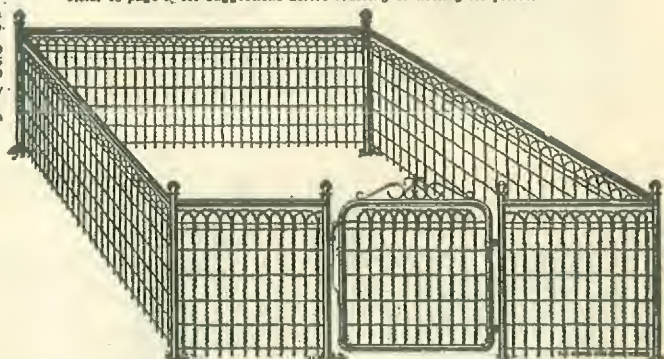
	Per lineal foot	Large Posts for Gates, Extra.
	¾-inch	¾-inch
26-inch pickets, 30 inches high when set.....	\$1.05	\$4.00
30-inch pickets, 34 inches high when set.....	1.10	5.00
36-inch pickets, 40 inches high when set.....	1.20	6.50
42-inch pickets, 46 inches high when set.....	1.30	7.50
48-inch pickets, 52 inches high when set.....	1.40	9.00

The small wrought posts at corners are \$2.00 each, net, extra.

Gates and large posts are charged extra and also measured in fence.

Name plate can be placed on gate costing extra, depending upon the lettering desired.

Refer to page 54 for suggestions before ordering or writing for prices.



No. 17-C—Galvanized Wire Fence.

36 inches high.....	per lineal foot, \$.75
42 inches high.....	per lineal foot, .85

Price includes steel posts and foundations. Extra for single gate, \$5.00.

For list price of gates, either single or double, ordered separately, see No. 4 design.

A very attractive, durable and inexpensive fence. The pickets and cross wires are galvanized steel wire and top frame and posts are steel, and are usually painted black. On orders for less than 25 feet, posts are charged extra.

See instructions on page 54 before ordering or writing for prices.

E. T. Barnum, Wire & Iron Work.

The four IRON AUTOMATIC GATES bought of you have given entire satisfaction and proved to be all you claimed for them.

Respectfully,

Stonewall, Miss.

STONEWALL COTTON MILLS.

"PRICES SHOWN ARE NOT ALL CORRECT"





**No. 130—Sanitary Drinking Fountain.**

Porcelain enameled with nickel-plated water jet cup.  
For use in schools, public institutions, factories, and all places where drinking cups would not be sanitary.  
Outside diameter of bowl, 13½ inches; depth of bowl, 4 inches.  
Enamelled all over.....\$32.50 36-in. \$36.00  
Enamelled inside, exterior of basin and pedestal painted. 23.00 26.50  
Add \$3.25 net extra for concealed galvanized supply and waste pipes, as shown in sectional view.



**No. 28-B—Out-in-the-Rain Fountain.**

Suitable for a six or nine-foot ground basin.

NO. 28-B. Total height about 4 feet 10 inches, finished in bronze.....\$125.00  
Painted, one coat of paint.....115.00  
Price does not include the basin shown.  
Special price for sample orders to get them introduced.



**No. 131—Sanitary Drinking Fountain.**

Two feet 9 inches to top of basin; diameter of basin, 13½ inches; base, 9½ inches diameter. To fasten on stone.  
Painted one coat.....\$31.50  
Bronzed.....36.00  
Extra for self-closing valve.....2.75



**No. BN-1—Vase.**

Height to top of handles, 45 inches; diameter of vase, 24 inches; width, including handles, 30 inches; capacity of reservoir, 2½ gallons.  
Price, painted white.....\$31.50  
Painted and relieved with bronze.....35.50



**No. BD1—Vase.**

Height, 36½ inches. Diameter of vase, 16 inches. Base (square), 14 inches. Capacity of reservoir, 1½ gallons.  
Price, painted white.....\$11.00



**Montana Vase.**

Height to top of handles, 5 feet 5 inches. Width, including handles, 4 feet 3 inches. Base, 21 inches square. Capacity of reservoir, 16 gallons.  
Price, painted white.....\$38.00  
Price, painted and relieved with bronze \$4.00



**No. BG3—Vase.**

Height, 43 inches. Diameter of vase, 28 inches. Width, including handles, 38 inches. Base (square), 23 inches. Capacity of reservoir, 2½ gallons.  
Price, painted white.....\$22.75

**No. BH3—Vase.**

Height, 34 inches.  
Same vase, without handles, painted....\$17.75



**No. BR5—Vase.**

Height, 45 inches. Diameter of vase, 21 inches. Capacity of reservoir, 2½ gallons.  
Price, painted white.....\$16.00  
Price, bronzed.....20.00

**No. BR6—Vase.**

Same as above, but with handles on vase, \$3.00 extra.  
Height to top of handles, 50 inches.



**No. BE4—Vase.**

Height to top of handles, 26 inches. Diameter of vase, 22 inches. Width, including handles, 30 inches. Base, 14 inches square. Capacity of reservoir, 1½ gallons.  
Price, painted white.....\$9.25  
Write for our Complete Catalogue of Vases and Lawn Statuary if you are interested.



**No. 130—Viola Vase.  
On Crane Pedestal.**

Price, painted white.....\$26.00  
Painted and relieved with bronze....30.00  
Height to top of handles, 43 inches; diameter of vase, 22 inches; width, including handles, 30 inches; capacity of reservoir, 3 gallons.  
Same vase without handles, painted white.....\$22.50  
Painted and relieved with bronze....26.00



**No. 131—Viola Vase on No. 5 Pedestal.**

Height to top of handles, 43 inches. Diameter of vase, 22 inches. Width, including handles, 30 inches. Capacity of reservoir, 3 gallons.  
Price, painted white.....\$20.00  
Price, painted and relieved with bronze. 23.00

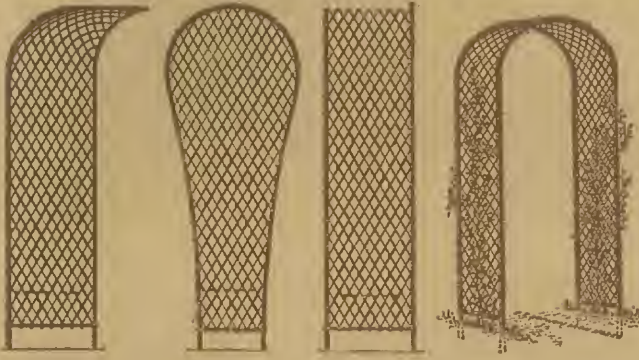


**No. 135—Lorraine Vase.**

Height to top of handles, 32 inches. Diameter of vase, 18½ inches. Width, including handles, 29 inches. Capacity of reservoir, 3 gallons.  
Price, painted white.....\$28.00  
Painted and relieved with bronze....31.00



## WOVEN WIRE ARCH AND TRELLISES



No. 14.

No. 12.

No. 13.

No. 8—Wire Arch.

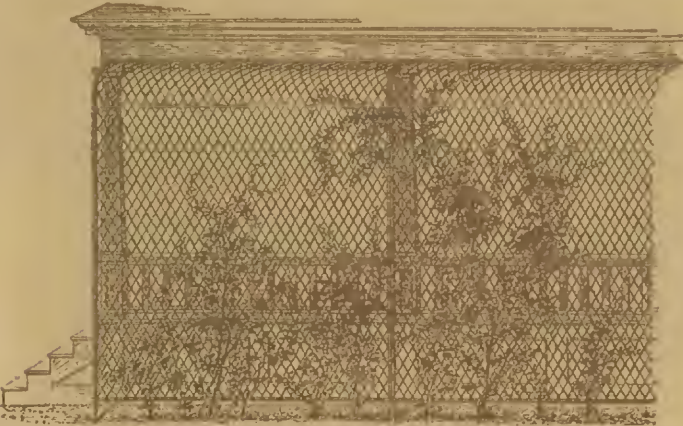
Per lin. foot	3 ft. high each..	\$1.25	Per lin. foot
15 in. wide.....	4 ft. high each..	1.75	15 in. wide.....
18 in. wide.....	5 ft. high each..	2.25	18 in. wide.....
24 in. wide.....	6 ft. high each..	3.00	24 in. wide.....
30 in. wide.....			30 in. wide.....

They are strong and substantial. Are usually painted green. Arches, Arbors, Shrubbery Guards, Flower Bed Borders and other Wire Work for Lawns, Parks, etc., made to order. SEND PARTICULARS FOR SPECIAL PRICES.

Height	Span	Width	Each
4 ft.	24 in.	12 in.	\$ 4.00
4½ ft.	25 in.	13 in.	5.00
5 ft.	28 in.	14 in.	6.00
6 ft.	36 in.	16 in.	8.00
8 ft.	48 in.	20 in.	10.00

Very appropriate for training vines over graves. Any other size made to order.

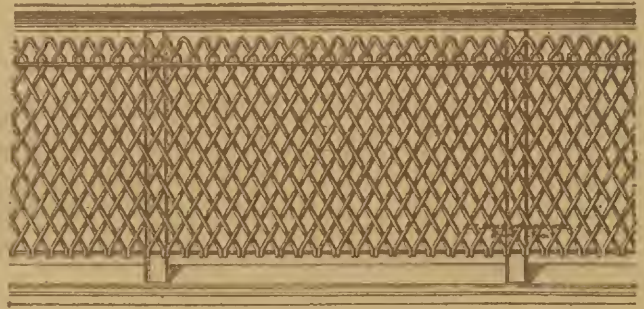
Name can be placed in this arch, costing \$1.50 extra.



No. 15-C—Woven Wire Trellis.

Can be made to suit any conditions and when shade is desired a vine with a dense foliage can be grown. Made with either straight or curved top and usually painted green. Trellis work is constructed of heavy expanded wire securely turned on a round frame which extends into the ground. They are far superior to the netting commonly used, which is usually unsightly and lasts but in a few years.

Price.....per square foot, 25c



No. 24—Wire Railing.

Suitable for use as a Veranda, Gallery or Boat Railing.

2½-inch mesh, No. 10 wire, 18 inches high, wire work only.....	per lineal foot, \$ .40
2½-inch mesh, No. 9 wire, 20 inches high, wire work only.....	per lineal foot, .45
3-inch mesh, No. 8 wire, 22 inches high, wire work only.....	per lineal foot, .50
3-inch mesh, No. 8 wire, 24 inches high, wire work only.....	per lineal foot, .55

For a cheap, continuous railing in long lengths, there is nothing better than the above. It is especially desirable for decks of boats. When used for this work, it is attached at the top and bottom to the wood base and top rail of the boat, and at intervals to the wood posts. This work is painted and shipped in rolls of convenient length, according to the place for which it is intended.

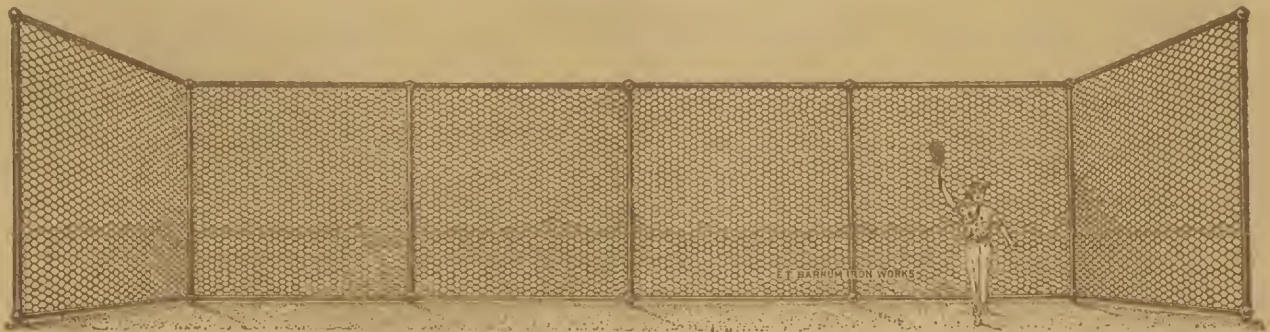
No. 17—Wire Grave Guard.  
WITH ARCH AND NAME.

2½ feet long, 21 inches wide, 24 inches high.....	each, \$9.00
4½ feet long, 24 inches wide, 24 inches high.....	each, 10.00
5 feet long, 24 inches wide, 24 inches high.....	each, 11.00
6 feet long, 20 inches wide, 24 inches high.....	each, 12.00
7 feet long, 36 inches wide, 24 inches high.....	each, 14.00
7 feet long, 48 inches wide, 24 inches high.....	each, 16.00

Prices on Grave Guards include painting green. If painted white cost will be extra, as the latter requires several coats.

If arch and name are omitted the list price for Grave Guard is \$2.50 less.

This design makes a neat protection for one or two graves and prevents injury to flowers and shrubbery. In ordering, be particular to write distinctly the name wanted in arch, to avoid errors. The arch is removable for shipping or storage.



No. 30—Tennis Backstop and Fence.

Arranged to entirely enclose the court or set across the ends only as shown in illustration. We have furnished these made according to owners' specifications but they are usually constructed with galvanized tubular framing and posts which latter are set in concrete. The netting is our special weave with extra heavy galvanized finish and is secured to the frame work by copper wire. The height may vary from 7 to 9 feet but we recommend 8 feet high as being very satisfactory. This construction is practically rust proof and far more durable than the wooden post affair which is unsightly and in constant need of renewal.

Specifications, sketches, details, suggestions, prices, etc., upon receipt of request.

"PRICES SHOWN ARE NOT ALL CORRECT"



# WIRE BASKETS OF ALL KINDS



**No. 17-E—Waste Paper Basket**

Galvanized after making so as to be rust-proof.  
For Parks and Cemeteries. A receptacle for rubbish of all kinds. A "notice" painted on tin or sheet iron and attached to basket, requesting all persons to put rubbish in baskets, will keep grounds in better order.  
Price ..... each, \$5.00  
30 inches high by 18 inches in diameter at top and 12 inches at bottom.  
Any other size made to order.



**No. 21—Canning or Dipping Basket**



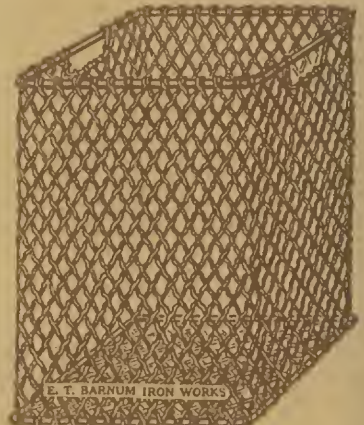
**No. 23—Wire Basket**

For delivery or display use. Shaped so as to nest for shipping and storage.



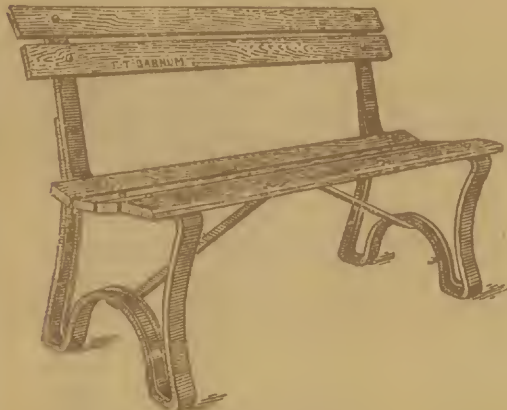
**No. 27—Washing Basket**

Reinforced and heavily tinned or galvanized & withstanding strong cleansing solutions.



**No. 25—Utility Basket**

A permanent and sanitary container for shop waste or lunch litter.



**No. 64—Park Settee**

The superiority of this Settee is apparent at sight. Each leg is made of one piece of steel 2 inches wide. This feature makes the Settee more rigid than if made in sections and riveted or bolted together. This Settee is of heavy construction and is especially adapted for public grounds. Shipped taken apart to save freight.

4 feet long. Price ..... each, \$7.00  
5 feet long. Price ..... each, \$8.00

Special price in lots of 1 dozen or more.



**No. 30—Dipping Basket**

Reinforced to carry heavy loads of metal parts.

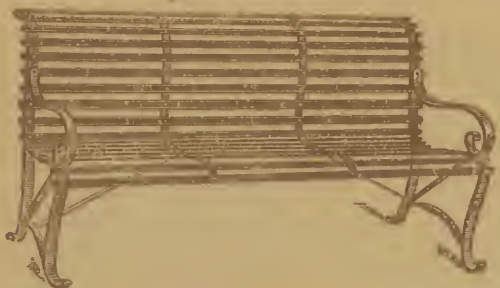


**No. 32—Heavy Steel and Wire Basket**

With hoisting bale. Lined with fine mesh wire cloth and widely used for applying acid and oil baths to small metal parts.

## Wire Baskets For Every Industry

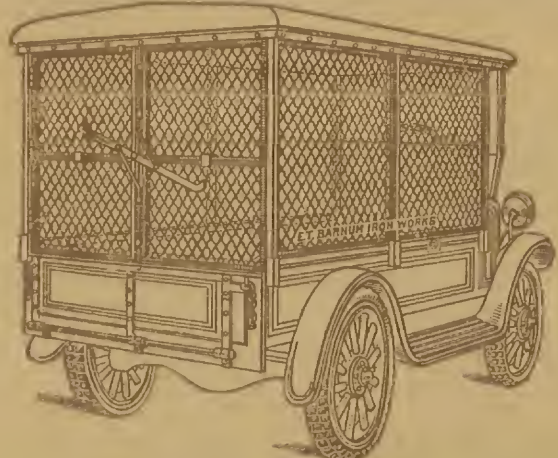
Baskets and Containers, constructed of wire interwoven in square or diamond mesh and reinforced with framing, straps and braces, are used for an endless list of industrial methods, such as sterilizing, dipping, heat-treating, plating, canning, etc., as well as for delivery and conveying purposes. We can supply any construction and finish. Every known method of galvanizing, tinning, plating or rust-proofing can be furnished to suit your particular requirements. We illustrate a few of the many types we make. Send us data covering your needs and we will assist in developing the correct specifications and construction at the right price.



**No. 48-F—Wrought Steel Settee**

4 feet long ..... each, \$1.00  
5 feet long ..... each, \$1.00  
6 feet long ..... each, \$1.00

If more than two arms are wanted, add \$0.25 for each arm.  
Settees are shipped "K. D." or set up at our discretion.  
Can be made to order any desired length.  
Adapted for public parks, lawns, waiting rooms, etc. Very substantial and practically indestructible. The strongest Settee made. Positively unbreakable.



**No. 160—Auto Body Guards**

Wire Guards for Delivery Trucks can be supplied to fit ANY make of car. Reo, Dodge, Buick and all the other types of open bodies should be equipped with the regular wire mesh protection which is standard for most of the more expensive cars. Tell us the make of your car and style of body and we will submit details with net price.

"PRICES SHOWN ARE NOT ALL CORRECT"